



STIC Search Report

EIC 3600

STIC Database Tracking Number: 144940

TO: Naeem Haq
Location: 7X06
Art Unit : 3625
Tuesday, February 15, 2005

Case Serial Number: 09/604246

From: Sylvia Keys
Location: EIC 3600
PK5-Suite 804
Phone: 305-5782

sylvia.keys@uspto.gov

Search Notes

Dear Examiner Haq,

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia

705/26

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Naeem Haq Examiner #: 78786 Date: 02/10/2005
 Art Unit: 3625 Phone Number 703-305-3930 Serial Number: 09/604,246
 Mail Box Location: PK5-7X06 Results Format Preferred (circle): PAPER DISK E MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: System of Ordering and Delivering Merchandise in Electronic Mall and Method

Inventors (please provide full names): Toru Ebihara; Kazuhiro Endoh

Earliest Priority Filing Date: June 29, 1999

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Searches to date:

- EAST SEARCH as Shown.

BACKGROUND OF INVENTION

The invention is directed to a system and method for ordering and delivering merchandise to a user. The method begins when a user accesses a virtual store and places an order for merchandise over the Internet. The order is written to an order data file. Next the user selects a way of receiving the merchandise and inputs his or her address. The system uses this information to select dealers near the user's neighborhood as a delivery destination for the merchandise and displays the dealer's location on a map to the user. The user selects a specific dealer as the delivery destination from the map. The system then sends the selected dealer information about the merchandise and delivery schedule and monitors a communication line with the dealer for inspection information that indicates that the merchandise has arrived at the selected dealer.

Please search claim 10. I also need an Inventor search. All references must be before to the earliest priority date.

STAFF USE ONLY

	Type of Search	Vendors and cost where applicable
Searcher:	NA Sequence (#)	STN
Searcher Phone #:	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed:	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)

File 256:TecInfoSource 82-2004/Dec
 (c) 2004 Info.Sources Inc
 File 2:INSPEC 1969-2005/Feb W1
 (c) 2005 Institution of Electrical Engineers
 File 35:Dissertation Abs Online 1861-2005/Jan
 (c) 2005 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2005/Feb W2
 (c) 2005 BLDSC all rts. reserv.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jan
 (c) 2005 The HW Wilson Co.
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 474:New York Times Abs 1969-2005/Feb 14
 (c) 2005 The New York Times
 File 475:Wall Street Journal Abs 1973-2005/Feb 14
 (c) 2005 The New York Times

Set	Items	Description
S1	18298	(WEBPAGE? OR WEBSITE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR VIRTUAL() (STORE? ? OR MALL? ?) OR ONLINE OR ON(- LINE OR INTERNET) (5N) (ORDER? OR SHOPPING OR SHOP OR SHOPS OR PURCHASE? OR BUYING OR SELL OR SELLS OR SELLING)
S2	9241	(CUSTOMER? OR CLIENT? OR SHOPPER?) (5N) (SELECT OR SELECTS OR SELECTING OR CHOOSES? OR SPECIF? OR IDENTIF? OR DESIGNAT?)
S3	1027	(DELIVER? OR SHIP OR SHIPS OR SHIPPING OR SHIPMENT?) (5N) (C- ONVENIENCE() STORE? ? OR RELAY() STATION? OR DEPOSITORY OR DEPO- SITIES OR LOCATION? OR 711)
S4	1241	(DELIVER? OR SHIP OR SHIPS OR SHIPPING OR SHIPMENT?) (5N) (N- EIGHBORHOOD? OR NEARBY OR STORE OR STORES)
S5	255	AU=(EBIHARA, T? OR EBIHARA T? OR ENDOH, K? OR ENDOH K?)
S6	160	S1 AND S2
S7	3	S6 AND (S3 OR S4)
S8	15	S1(5N) (S3 OR S4)
S9	13	S8 NOT S7
S10	7	S9 NOT PY>1999
S11	7	RD (unique items)
S12	0	S5 AND (S1 OR S2 OR S3 OR S4)

7/5/1 (Item 1 from file: 256)
DIALOG(R) File 256:TecInfoSource
(c) 2004 Info.Sources Inc. All rts. reserv.

00136010 DOCUMENT TYPE: Review

PRODUCT NAMES: Consumer Protection (838691); Credit Cards (838764)

TITLE: Wily Tricks to Thwart Rascally E-Thieves: Keep your money--and...
AUTHOR: Bass, Steve
SOURCE: PC World, p47(1) Jan 2002
ISSN: 0737-8939
HOMEPAGE: <http://www.pcworld.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

MBNA's ShopSafe and American Express' Private Payments are among payment systems for **Internet purchasing**. **Online** buyers may not like using credit cards, but they have another choice--credit cards with one-time numbers. For instance, with ShopSafe, a single-use credit card, the provider assigns a unique, disposable number that is silently linked to the purchaser's credit card account. Many credit card companies offer this service at no cost, and users merely download and install a small program that generates the single-use number. To purchase an item, the program is launched, and the number is generated and dragged to the **online store**'s **order** form. **Shipping** and billing information can also be dragged one line at a time if desired. Shoppers can also stipulate the amount of money and an expiration date, which means that the quantity of money the **online store** can get is limited, along with the length of time it can wait to get the money. Therefore, if an online merchant or hacker attempts to take more money or use more time than **specified** by the **shopper**, the credit card provider merely rejects the charge. Buying by phone is no safer than **online purchasing**, so **online** shoppers should ask their banks if they offer similar services. Others are Private Payments, Discovery Desktop, and MasterCard e-wallet.

COMPANY NAME: Vendor Independent (999999)
DESCRIPTORS: Consumer Protection; Credit Cards; E-Payment; **Internet Shopping**
REVISION DATE: 20020228

7/5/2 (Item 1 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09331350
Waterstone's drops its online fee to boost bookshop sales
UK: ONLINE BOOK SALES WAR HOTS UP
Independent on Sunday (TIS) 23 Jul 2000 Businessp.2
Language: ENGLISH

Waterstone's, the UK bookseller, has intensified the war between internet based book sellers, by offering customers deliveries of cut-price editions to its local shops at no extra charge. As a result, **customers** will be able to buy **specific** books at specially reduced prices, providing they have been **ordered** on the **internet** beforehand. The plan is to encourage more people to go into Waterstone **stores**. **Internet ordered** home

deliveries will continue to incur normal delivery charges. The news comes after Amazon.com, the US internet based bookseller announced plans to charge extra for additional books ordered. Analysts view the latest Waterstone announcement as a further indication that online booksellers are still finding it difficult to become profitable. Waterstone's is still finding it difficult to make money through its online service, and the new announcement is part of its attempts to boost physical sales, through its "clicks and mortar" strategy.

COMPANY: AMAZONCOM; WATERSTONE'S

PRODUCT: Retail Trade (5200); Book Publishing (2731);
EVENT: Commodity & Service Prices (72); Marketing Procedures (24);
COUNTRY: United Kingdom (4UK);

7/5/3 (Item 2 from file: 583)

DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06544388

Kun tuotantoa ohjaa asiakas

FINLAND: GROCERY STORES PIONEERING IN LOGISTICS
TalouselUmU (XFI) 07 Nov 1997 p.22-29
Language: FINNISH

In Finland, consumer-goods trade, which is at the forefront of logistical development, is beginning to reach the stage in which production is steered by the customer. The entire business process is thus based on the **customer** and **identifying** the **customer**. As a consequence, both trade and food and other consumer-goods companies are thus eagerly developing their own regular-customer systems. The newest buzzword in trade is ECR (Efficient Consumer Response), an umbrella term used to cover the methods of managing supply and demand. The data on changes in demand **delivered** electronically from **stores** to producers facilitates production planning, resulting in smaller inventories. The Internet-based **ordering** system of Kesko and the baking, dairy, meat-packing and beverage industries is an example of this. The pilot project is to be launched at the beginning of 1997. Kesko has abolished its centralized material handling operations and nowadays all profit units are responsible for their own logistics. Nonetheless the 48-hour nationwide delivery time from plant to stock is still too long. Tradeka is another pioneer in logistics. The group supplies data on demand directly from the cash register systems to industry. It is testing an order system which automatically orders new goods as the demand exceeds a certain level.

COMPANY: TRADEKA; KESKO

PRODUCT: Beverages (2080); Food Retailing (5400); Retail Trade (5200);
Food & Drink (2000);
EVENT: General Management Services (26); Production Management (23);
Planning & Information (22);
COUNTRY: Finland (5FIN);

11/5/1 (Item 1 from file: 256)
DIALOG(R) File 256:TecInfoSource
(c) 2004 Info.Sources Inc. All rts. reserv.

00128927 DOCUMENT TYPE: Review

PRODUCT NAMES: FleetASAP (038865)

TITLE: Fleeting Glance: How businesses keep an eye on their trucks and...
AUTHOR: Garber, Angela R
SOURCE: Small Business Computing, v6 n3 p29(2) Mar 2001
ISSN: 1529-5117
HOMEPAGE: <http://www.smalloffice.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

@Road's FleetASAP, Quadrix Solutions, and MTI Mobile Solutions are highlighted in a discussion of tools that use global positioning system (GPS) technology to allow companies to 'keep an eye on their trucks and the bottom line.' For instance, @Road Mobile Resource Management is used by truck drivers for Icaru.com, which 'promises one-hour delivery of movies, video games, and snacks. Quadrix Solutions was hired to create a custom-coded back-end solution that includes geographical information system (GIS) technology that maps delivery locations and documents time or order. Customers place orders online, and the GIS works user information into the schedule of a driver. @Road, Nextel Direct Connect cell phones, and two-way radio are used on the road by drivers for a plumbing contractor. Using GPS resulted in a reduction in gas usage and expense and also eliminated all 'slack time.' The fleet management system includes GPS and wireless technologies that assist in locating, scheduling, and dispatching plumbers. The system also provides precise and correct records for billing and maintenance schedules. The plumbing contractor also finds it easier to comply with state law because the company owner is responsible for his trucks and drivers when they are on the job. However, if they leave the assigned route, the drivers become liable for their own actions.

COMPANY NAME: At Road Inc (697818)
SPECIAL FEATURE: Charts
DESCRIPTORS: Contractors; Distributors; Employee Supervision; Fleet Operators; GIS; GPS; Trucking
REVISION DATE: 20030330

11/5/2 (Item 2 from file: 256)
DIALOG(R) File 256:TecInfoSource
(c) 2004 Info.Sources Inc. All rts. reserv.

00122872 DOCUMENT TYPE: Review

PRODUCT NAMES: Company--PaxZone LLC (871168)

TITLE: Can PaxZone deliver the goods?
AUTHOR: Hibbard, Justin
SOURCE: Red Herring, v76 p44(1) Mar 2000
ISSN: 1080-067X
HOMEPAGE: <http://www.redherring.com>

RECORD TYPE: Review

REVIEW TYPE: Company

PaxZone, an e-commerce startup that aims to enter the home delivery market, is having some difficulty raising venture capital for several reasons. For one thing, PaxZone is located in Chicago, Illinois, an area that has received less venture capital in 1999 than in 1998, while California and Massachusetts have an abundance of VC. PaxZone has obtained \$5 million to date, was able to begin the initial phase of its business plan, which included inking deals with 25 affiliate retail stores in Chicago that will accept commercial delivery of packages. Matthew Schwingel, founder and CEO of PaxZone, says his business model is a consumer-centric, while other solutions are 'sender-centric.' When a user registers on PaxZone's Web site, an affiliate is chosen that the shopper often visits, such as a local watering hole or an all-night supermarket. When products are ordered online, the user enters the chosen store address for delivery. The store e-mails the consumer when packages arrive and holds them in a PaxZone-provided lock box. Retailers benefit from more traffic through their establishments, while PaxZone's profitability, according to its business plan, comes from providing shipping for online merchants at costs below those of home-delivery companies. PaxZone plans to open a sorting center in Chicago, and its trucks will deliver packages to affiliates. This method is hypothetically less expensive for merchants because FedEx makes only one trip to a centralized sorting center, and PaxZone makes one trip to each store on a regular route, instead of trying to deliver multiple times to widely dispersed residences.

COMPANY NAME: PaxZone LLC (680664)

DESCRIPTORS: E-Commerce; Groceries; Internet Marketing; Internet Shopping;
Venture Capital

REVISION DATE: 20020730

11/5/3 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5326259

Title: Software stores up and running

Author(s): Swens, J.

Journal: InformationWEEK no.584 p.83-4, 86

Publisher: CMP Publications,

Publication Date: 17 June 1996 Country of Publication: USA

CODEN: INFWE4 ISSN: 8750-6874

SICI: 8750-6874(19960617)584L.83:SSR;1-5

Material Identity Number: I819-96026

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Resellers, eager to stake claims in an emerging business, are rushing to set up electronic stores that sell and deliver software over the Internet. So far, corporate users who have downloaded the software seem almost as enthusiastic. The time is ripe for electronic software distribution to take off, vendors say. Adequate encryption technology is now in place, and users are accustomed to downloading World Wide Web browsers and other sizable applications. (0 Refs)

Subfile: D

Descriptor(s): Internet; marketing; software selection

Identifiers: electronic stores; electronic software distribution;
encryption; Internet; download

Class Codes: D5000 (Office automation - computing); D2140 (Marketing,
retailing and distribution); D2080 (Information services and database
systems)

Copyright 1996, IEE

11/5/4 (Item 1 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09227137

Iceland gets connected to the net by BT
UK: INTERNET HOME DELIVERY SERVICE FROM ICELAND
Retail Technology (RET) Dec 1999 p.9
Language: ENGLISH

<UK supermarket chain> Iceland has adopted a Sun UNIX-based Internet home delivery service. The system, which is hosted by British Telecommunications (BT), initially went on trial with 500 users, mainly from Iceland and BT, in February 1999. Integrating with the supermarket group's own telephone home shopping systems, it uploads information concerning stock, prices, promotions and delivery schedules to the online store directly from internal systems. Internet orders received by BT are then downloaded to hand-held terminals at the relevant stores, to enable home delivery. The system, which uses JavaScript Technology, allows the group to operate the same promotions on its stores and on the Internet.

COMPANY: SUN; BT; BRITISH TELECOMMUNICATIONS; ICELAND

PRODUCT: Mail Order Houses (5961); Food Retailing (5400);
EVENT: Planning & Information (22); Capital Expenditure (43); Use of Materials & Supplies (46); Contracts & Orders (61);
COUNTRY: United Kingdom (4UK);

11/5/5 (Item 2 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09135568

ActivePayment sounds death knell for eftpos
AUSTRALIA: CDT DEVELOPS EFTPOS-FREE SOFTWARE
The Australian (XAA) 20 Jul 1999 p.33
Language: ENGLISH

Sydney's Creative Digital Technology (CDT) has developed a new software to eliminate any eftpos hardware requirement in Australian retail stores. The software allows clients to deliver Internet eftpos purchases securely via CDT's integrated ActivePayment online payment processing system. With the CDT software, merchants can expect to generate AU\$ 2,000 in savings on every eftpos terminal and extra maintenance expenses.

COMPANY: INTERNET; CDT; CREATIVE DIGITAL TECHNOLOGY

PRODUCT: Electronic Point of Sale Systems (3573EP); Electronic Banking Svcs (6005); Computer & Data Security Software (7372CD);
EVENT: Research & Development Activity (45); Plant/Facilities/Equipment (44);
COUNTRY: Australia (9AUS);

11/5/6 (Item 3 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06522583

Tesco set to expand Internet shopping
UK: TESCO CONSIDERING MORE INTERNET SHOPPING
Daily Telegraph (DT) 22 Sep 1997 p. 23
Language: ENGLISH

The UK supermarket multiple chain Tesco, has announced that it is considering a further expansion into the home shopping industry, by offering a the service to all stores within the M25 motorway. The service operates by allowing customers to **order** goods by fax or **Internet**, the **store** will then **deliver** the goods to the home providing that the customer lives within a 3 mile radius of the store, and is prepared to pay the GB£ 5 fee. The system is mainly aimed at people who work anti-social hours, who really just don't feel like shopping when they finish. City analysts are warning of the danger to long-term profit if the idea really takes off, and high-street and out-of-town stores could suffer.

COMPANY: TESCO

PRODUCT: Food Retailing (5400);
EVENT: Marketing Procedures (24); Planning & Information (22);
COUNTRY: United Kingdom (4UK);

11/5/7 (Item 1 from file: 474)
DIALOG(R) File 474:New York Times Abs
(c) 2005 The New York Times. All rts. reserv.

07714182 NYT Sequence Number: 462942990922
AN ADVERTISING POWER, BUT JUST WHAT DOES DOUBLECLICK DO?
Rothenberg, Randall
New York Times, Col. 1, Pg. 14, Sec. G
Wednesday September 22 1999
DOCUMENT TYPE: Newspaper; Special Sections JOURNAL CODE: NYT
LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Randall Rothenberg profile of Doubleclick, rapidly growing company devoted to making advertising work on Internet; firm, whose clients include ad agencies, media companies and marketers, **sells** ad space for 490 **Internet** publishers worldwide; uses system that **delivers** ads from central **location** to different Web sites, altering what ads user sees to conform to user's location and demographic characteristics; photo (M)

SPECIAL FEATURES: Photo
COMPANY NAMES: Doubleclick Inc
DESCRIPTORS: Computers and the Internet; Company and Organization Profiles ; Computers and the Internet; Advertising
PERSONAL NAMES: Rothenberg, Randall

File 16:Gale Group PROMT(R) 1990-2005/Feb 15
(c) 2005 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2005/Feb 14
(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Feb 15
(c) 2005 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2005/Feb 15
(c) 2005 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2005/Feb 15
(c) 2005 The Gale Group

File 9:Business & Industry(R) Jul/1994-2005/Feb 14
(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Feb 14
(c) 2005 ProQuest Info&Learning

File 20:Dialog Global Reporter 1997-2005/Feb 15
(c) 2005 The Dialog Corp.

File 95:TEME-Technology & Management 1989-2005/Jan W1
(c) 2005 FIZ TECHNIK

File 476:Financial Times Fulltext 1982-2005/Feb 15
(c) 2005 Financial Times Ltd

File 610:Business Wire 1999-2005/Feb 14
(c) 2005 Business Wire.

File 613:PR Newswire 1999-2005/Feb 15
(c) 2005 PR Newswire Association Inc

File 624:McGraw-Hill Publications 1985-2005/Feb 15
(c) 2005 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2005/Feb 13
(c) 2005 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 635:Business Dateline(R) 1985-2005/Feb 14
(c) 2005 ProQuest Info&Learning

File 570:Gale Group MARS(R) 1984-2005/Feb 15
(c) 2005 The Gale Group

File 477:Irish Times 1999-2005/Feb 15
(c) 2005 Irish Times

File 710:Times/Sun.Times(London) Jun 1988-2005/Feb 14
(c) 2005 Times Newspapers

File 711:Independent(London) Sep 1988-2005/Feb 15
(c) 2005 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2005/Feb 15
(c) 2005 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2005/Feb 15
(c) 2005

File 387:The Denver Post 1994-2005/Feb 14
(c) 2005 Denver Post

File 471:New York Times Fulltext 19802005/Feb 15
(c) 2005 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers

File 494:St LouisPost-Dispatch 1988-2005/Feb 14
(c) 2005 St Louis Post-Dispatch

File 498:Detroit Free Press 1987-2005/Jan 22
(c) 2005 Detroit Free Press Inc.

File 631:Boston Globe 1980-2005/Feb 15
(c) 2005 Boston Globe

File 633:Phil.Inquirer 1983-2005/Feb 12

(c) 2005 Philadelphia Newspapers Inc
 File 638:Newsday/New York Newsday 1987-2005/Feb 14
 (c) 2005 Newsday Inc.
 File 640:San Francisco Chronicle 1988-2005/Feb 15
 (c) 2005 Chronicle Publ. Co.
 File 641:Rocky Mountain News Jun 1989-2005/Feb 15
 (c) 2005 Scripps Howard News
 File 702:Miami Herald 1983-2005/Feb 11
 (c) 2005 The Miami Herald Publishing Co.
 File 703:USA Today 1989-2005/Feb 14
 (c) 2005 USA Today
 File 704:(Portland)The Oregonian 1989-2005/Feb 13
 (c) 2005 The Oregonian
 File 713:Atlanta J/Const. 1989-2005/Feb 13
 (c) 2005 Atlanta Newspapers
 File 714:(Baltimore) The Sun 1990-2005/Feb 15
 (c) 2005 Baltimore Sun
 File 715:Christian Sci.Mon. 1989-2005/Feb 15
 (c) 2005 Christian Science Monitor
 File 725:(Cleveland)Plain Dealer Aug 1991-2005/Feb 14
 (c) 2005 The Plain Dealer
 File 735:St. Petersburg Times 1989- 2005/Feb 13
 (c) 2005 St. Petersburg Times
 File 47:Gale Group Magazine DB(TM) 1959-2005/Feb 14
 (c) 2005 The Gale group

Set	Items	Description
S1	1366320	(WEBPAGE? OR WEBSITE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR VIRTUAL() (STORE? ? OR MALL? ?) OR ONLINE OR ON(-) LINE OR INTERNET) (5N) (ORDER? OR SHOPPING OR SHOP OR SHOPS OR PURCHAS? OR BUYING OR SELL OR SELLS OR SELLING)
S2	743942	(CUSTOMER? OR CLIENT? OR SHOPPER?) (5N) (SELECT OR SELECTS OR SELECTING OR CHOOS? OR SPECIF? OR IDENTIF? OR DESIGNAT?)
S3	58003	(DELIVER? OR SHIP OR SHIPS OR SHIPPING OR SHIPMENT?) (5N) (C- ONVENIENCE() STORE? ?.OR RELAY() STATION? OR DEPOSITORY OR DEPO- SITORIES OR LOCATION? OR 711)
S4	115069	(DELIVER? OR SHIP OR SHIPS OR SHIPPING OR SHIPMENT?) (5N) (N- EIGHBORHOOD? OR NEARBY OR STORE OR STORES)
S5	21	AU=(EBIHARA, T? OR EBIHARA T? OR ENDOH, K? OR ENDOH K?)
S6	11380	S1(S)S2
S7	148	S6(S) (S3 OR S4)
S8	32	S7 NOT PY>1999
S9	19	RD (unique items)
S10	0	S5(S) (S1 OR S2 OR S3 OR S4)

9/3,K/1 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06842098 Supplier Number: 57896318 (USE FORMAT 7 FOR FULLTEXT)
**Every Day is a Holiday at Payless.comSM -- Where a Free Shipping Option
Is Offered Year-Round!**
PR Newswire, p3677
Dec 2, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 663

... com/cgi-bin/prnh/19991130/CGMTU02)
The new shipping option allows customers to have their **online
orders delivered** to their favorite Payless ShoeSource **store** for
FREE... no **shipping** and handling charges. Existing shipping options
remain in place, allowing the **customer** to **select** standard, two day or
overnight delivery.

"We read every email from our customers and look...

9/3,K/2 (Item 2 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06759481 Supplier Number: 56947459 (USE FORMAT 7 FOR FULLTEXT)
**Grocery store to your door; The logistics of home delivery is one of the
hardest things to get right. Robert Venes looks at the launch of
Iceland's free Internet home shopping service and the success of Tesco
Direct. (Company Business and Marketing)**
New Media Age, p27(1)
Oct 6, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 747

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...buy groceries is a significant one. At the beginning of last month,
Iceland launched its **online food shopping** service, the UK's first
nationwide free delivery service for fmcc products. Already the only...

...nationwide telephone home shopping, the company had experience in the
logistics involved. According to Iceland, **Internet shopping** is growing,
with 5% of all retail in Europe already home-based, while the market...
...spend of (pound)40. Malcolm Walker, chairman and ceo of Iceland, says:
"Moving our home **shopping** service on to the **Internet** is the next
logical step forward. Recent figures show 18% of households have Internet
access..."

...a small section of the population around the M25 like some of our
competitors."Each **Internet shopping order** is electronically
transmitted to the customer's nearest Iceland **store** and is **delivered** in
a refrigerated van the next day (except Sunday). **Customers** can **select** a
delivery time within a two-hour period, between 10am and 8pm. The service
is...

...service each week. Like Iceland, Tesco offers the full product range
online, with local variations **specific** to a **customer**'s catchment

area. Bridgett says each store has about 2,000 online customers. "That doesn
..."

...don't want to have to drag the kids around the store. Also, the average shopping basket **online** is (\$90) - if you compare that with the average shop of (\$30) offline...

9/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06656034 Supplier Number: 55833235 (USE FORMAT 7 FOR FULLTEXT)
Online Groceries to Debut in Utah - The General Store Announces First Phase of Operations in Salt Lake City.
Business Wire, p1155
Sept 23, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 581

... customers can also utilize General Store services. The General Store provides a unique approach to **online** grocery sales. It **sells** franchises to individuals who become home-based "customer service representatives" for all the homes in a **specific** geographic region. The **customer** service representatives assist customers and ensure that all aspects of their grocery experience are successful from the time the order is placed until the groceries are **delivered** by a General **Store delivery** van. During the first phase of expansion into Salt Lake City, The General Store is...

9/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06037013 Supplier Number: 53493568 (USE FORMAT 7 FOR FULLTEXT)
Current Trends and Issues in the Retail Sector.
Burden, Stephen
European Venture Capital Journal, n60, pNA
Oct, 1998
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1781

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...of Wal-Mart). Alternative Product Delivery Mechanisms The advent of mail-order, e-commerce, home **delivery** and home shopping presents traditionally **store**-based retailers with great opportunities for access to new consumers or increasing sales and maintaining...Internet sites where it is possible to view their products. An increasing number also have **online ordering** systems where **customers** can **choose** and order products instantly. This is likely to become widespread in the grocery and bookseller...

...TV, which is a cheaper option to set up for customers without a computer and **Internet** access. In terms of home **shopping** and home **delivery** products, there have been as many schemes launched as there are retailers ...

...retailer. Retailers without any store network (as opposed to traditional retailers looking to add new **delivery** mechanisms to their existing **store** portfolio) will have a substantially lower cost base. Where public awareness can be drawn to...

9/3,K/5 (Item 5 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05964020 Supplier Number: 53241518 (USE FORMAT 7 FOR FULLTEXT)
GE Supply Net Now Available To All Customers; Real-Time, On-Line Service
Makes Ordering Easier, More Efficient.

Business Wire, p1395
Nov 19, 1998
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 456

... reducing the amount of inventory they would have to stock at their own location. Material **ordered** through the **on - line** system can either be picked up the same day at the local GE Supply stocking branch, or **delivered** to a **customer - specified** location the following business day.

GE Supply Net is also linked to the new GE Supply...

9/3,K/6 (Item 1 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

10299036 SUPPLIER NUMBER: 20868631 (USE FORMAT 7 OR 9 FOR FULL TEXT)
RIDING THE INTERNET HOW MUCH WILL IT COST TO GET ON, HOW FAR CAN IT TAKE
YOU AND ARE YOU SURE YOU'RE READY?

Supermarket News, v48, n25, p71(1)
June 22, 1998
ISSN: 0039-5803 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1304 LINE COUNT: 00101

TEXT:

...site for an electronic-commerce application, offering items such as gift baskets and deli trays. **Customers** would be able to **specify** what they want, at which store they want to pick it up and at what...

...when the Web is available in the living room, den and kitchen. In the meantime, **ordering** over the **Internet** raises the question, for the retailer and the consumer, of how they access that order...

...could be used for both staple items and prepared meals, with someone placing a dinner **order** via the **Internet** from the office. But our consumer research indicates that people still want to go to...
...it makes..(Retailers) are having a hard time matching what consumers want and what the **store** can **deliver**. Even if the Internet becomes even more popular than it already is, the percentage of (retailers') customer base using the **Internet** for **ordering** will still be small. I don't see the numbers supporting full-scale home shopping...

...retailers have to think about, unless they segregate the types of products that can be **ordered** over the **Internet**. Paper products and

other types of staples don't have as many handling issues, for...week. This type of scheduled, reoccurring replenishment of staples is one possible way to go. Internet ordering raises other questions as well. Are product manufacturers going to "go direct," for example, and sell to consumers over the Internet? Remember also that it was amazon.com, not Barnes & Noble or Borders, that first got into selling books over the Internet. They created a stir. The dynamics are interesting because the retail store is an expensive part of the selling operation, with rent, labor, maintenance and inventory. Selling over the Internet for supermarkets could require a different cost model, perhaps having a store to sell meats ...

...Markets Chandler, Ariz. www.bashas.com We've been fairly surprised at the interest home shopping over the Internet generated. When we offered these services in conjunction with OnCart, about one-third of the orders came in via the Internet. Since OnCart went out of business and ceased operations with us in March, we've...

9/3,K/7 (Item 2 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

09082476 SUPPLIER NUMBER: 18794097 (USE FORMAT 7 OR 9 FOR FULL TEXT)
I.T.S., it's on the move: intelligent transportation systems are no longer a technological pipe dream. (includes related article on trucking freight on the Internet)
Harrington, Lisa H.
Transportation & Distribution, v37, n10, p93(3)
Oct, 1996
ISSN: 0895-8548 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2372 LINE COUNT: 00203

... half hour, and posts that information on the web site. Using an order and company identification number, the customer can find out where in the US a shipment is.

"Our customers are very concerned...

9/3,K/8 (Item 3 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08675796 SUPPLIER NUMBER: 18301609 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Shaw's finds home on the 'Net. (Shaw's Supermarkets Inc.)
Kaplan, Andrew
U.S. Distribution Journal, v223, n3, p7(1)
March 15, 1996
ISSN: 0897-1315 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 643 LINE COUNT: 00051

...ABSTRACT: s online product catalog and place their orders through the service. Shaw's will then deliver the order from its nearest store . The scheme is gaining popularity from Shaw's clients, especially the busy customers, and the...

9/3,K/9 (Item 1 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04214866 Supplier Number: 55075651 (USE FORMAT 7 FOR FULLTEXT)
NORTEL NETWORKS: Domino's Pizza and Nortel Networks team to deliver next
era of innovation.

M2 Presswire, pNA
July 5, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 979

... to and used by store managers to proactively direct and improve key aspects of their store operations, from response and delivery intervals to staffing, cash flow management and sales promotions. Such timely feedback also will allow managers to effectively address and troubleshoot specific customer service issues, such as delayed order delivery. The data analysis also includes information on pizza...

...more effectively project sales and manage inventories. In addition, the new network ultimately will facilitate on-line, just-in-time ordering of dough, cheese and other ingredients from Domino's regional warehouse distribution centers, speeding processing...

9/3,K/10 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

2221538 Supplier Number: 02221538
PEAPOD TO OFFER NEW ON-LINE SERVICE
(Peapod Inc will launch national grocery service over Web site; Peapod Packages service will offer pre-packaged dry goods and household products for special occasions)
Chicago Tribune, p 3
August 05, 1998
DOCUMENT TYPE: Regional Newspaper ISSN: 0951-3175 (United States)
LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:
Peapod Inc. (Skokie) plans to launch a new national grocery service over its World Wide Web site in order to generate national awareness and boost sales. Through the new service, called Peapod Packages, the...

...food information on the Internet. Unlike Peapod's traditional service of collecting a customer's online grocery order, filling the order from local stores and delivering them, the new service will allow Internet shoppers to choose from a list of pre-packaged goods and deliver the package through a courier. Peapod...

9/3,K/11 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

1897750 Supplier Number: 01897750 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Proteva to roll out custom-configure kiosks in 167 stores
(Proteva Computers has begun a full-scale launch of build-to-order kiosks at regional retailers across the US)
Computer Retail Week, p 06
July 28, 1997
DOCUMENT TYPE: Journal ISSN: 1066-7598 (United States)

LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 559

ABSTRACT:

...and Nationwide buying groups. It also has agreements to place kiosks in certain Montgomery Ward stores , and is expected to ship to Nobody Beats the Wiz in coming weeks. In one of its more high-profile...

...add-ons and upgrades. There are also options to upgrade warranties and software. Retailers place orders with Proteva via the Internet , a POS link or fax. Proteva then configures the PC to the desired specifications of the customer and ships it within five business days. Retailers receive a base commission of 15 points...

9/3,K/12 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

1655134 Supplier Number: 01655134 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NEW JERSEY FIRM SPECIALIZES IN DISCOUNT CASKETS
(ConsumerCasket USA is selling discount caskets directly to the public via the Internet)
Philadelphia Inquirer , p N/A
October 27, 1996
DOCUMENT TYPE: Regional Newspaper ISSN: 0885-6613 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1240

ABSTRACT:

...It has a showroom in Middlesex County, NJ, and a retail store in Woodbridge, where customers can select from a catalog or order through the Internet and have the casket delivered to the funeral home.

The store has sold more than 20 caskets and received about 25 other inquiries since it opened...

9/3,K/13 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01315885 99-65281
Tracking freight on the Internet
Anonymous
Transportation & Distribution v37n10 PP: 98 Oct 1996
ISSN: 0895-8548 JRNL CODE: HLS
WORD COUNT: 245

...TEXT: etc.), it nevertheless qualifies because it allows better management of freight and transportation assets. "The shipment location information on the net is near real time," explains Raymond Ross, chief information officer and...

...tracking] system polls every truck once a half hour, and posts that information on the web site . Using an order and company identification number, the customer can find out where in the US a shipment is.

"Our customers are very concerned..."

9/3,K/14 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

03247174 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Integrated, Proprietary Technology at the Core of Avenue A Success
BUSINESS WIRE
October 28, 1998
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 653

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... past shopping behavior. In addition, when the user clicks on the customized ad, CASS will **deliver** the user to a specific **location** on the web site, effectively inserting the user back into the sales process. Although information...

9/3,K/15 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

03240155 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Avenue A Media Launches Sales Process Management: The Net-Wide One-To-One Customer Management Tool
BUSINESS WIRE
October 27, 1998
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 533

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... shopping behavior. When the user clicks on the customized ad, the ad serving system will **deliver** the user to a specific **location** on the Web site, effectively inserting the user back into the appropriate place in the...

9/3,K/16 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

02988328
IntelliQuest and CoolSavings Offer Innovative Online Customer Relationship Management Program for Technology Vendors
BUSINESS WIRE
October 01, 1998
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 915

...coolsavings.com, is today ranked by Media Metrix among the ten most frequently visited Web **shopping** sites on the **Internet**, with over 1 million registered households and approximately 1.5 million unique customer visits per...

9/3,K/17 (Item 4 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

02886689

NEC CSD Servers Deployed in One of the Nation's Largest Windows NT Terminal Server Kiosk Application Installations

BUSINESS WIRE

September 22, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 650

... built-to-order kiosks to allow customers to design their own systems according to their **specific** requirements. **Customers** may choose from over one million combinations of desktop options. The kiosks operate on NEC Express5800 ES1200...

9/3,K/18 (Item 5 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

02421473 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet Supermarket Firm to Launch National Service on Web Site

Jon Bigness

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (CHICAGO TRIBUNE)

August 05, 1998 2:58

JOURNAL CODE: KCTR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 385

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... local Jewel grocery store, and then delivering the items, the new service will let Internet **customers** **choose** from a list of special-occasion packages made up of pre-selected combinations of goods...

9/3,K/19 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

1104699 00-80199

'AWESOME' CEO JOINS WEB STORE MARY TAYLOR LEAVES CITIGROUP TO DIRECT HOMEGROCER.COM

Cook, John

Seattle Post-Intelligencer (Seattle, WA, US) pC.1

PUBL DATE: 990916

WORD COUNT: 642

DATELINE: Kirkland, WA, US, Pacific

TEXT:

...Federal Express and Taylor. HomeGrocer.com sells more than 12,000 items in its online **store** and **delivers** everything from peanut butter to Alaskan prawns directly to customers' kitchen tables. **Customers** **order online** and then **choose** a 90-minute window when groceries can be delivered. There is no charge for orders...
?

File 344:Chinese Patents Abs Aug 1985-2004/May
(c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Oct(Updated 050208)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200510
(c) 2005 Thomson Derwent
File 348:EUROPEAN PATENTS 1978-2005/Feb W01
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127
(c) 2005 WIPO/Univentio
File 331:Derwent WPI First View UD=200510
(c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	22104	(WEBPAGE? OR WEBSITE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR VIRTUAL() (STORE? ? OR MALL? ?) OR ONLINE OR ON(-)LINE OR INTERNET) (5N) (ORDER? OR SHOPPING OR SHOP OR SHOPS OR PURCHASE? OR BUYING OR SELL OR SELLS OR SELLING)
S2	35446	(CUSTOMER? OR CLIENT? OR SHOPPER?) (5N) (SELECT OR SELECTS OR SELECTING OR CHOOSES? OR SPECIF? OR IDENTIF? OR DESIGNAT?)
S3	10924	(DELIVER? OR SHIP OR SHIPS OR SHIPPING OR SHIPMENT?) (5N) (C- ONVENIENCE() STORE? ? OR RELAY() STATION? OR DEPOSITORY OR DEPO- SITORIES OR LOCATION? OR 711)
S4	6930	(DELIVER? OR SHIP OR SHIPS OR SHIPPING OR SHIPMENT?) (5N) (N- EIGHBORHOOD? OR NEARBY OR STORE OR STORES)
S5	772	AU=(EBIHARA, T? OR EBIHARA T? OR ENDOH, K? OR ENDOH K?)
S6	342	S1(8N)S2
S7	6	S6(8N)(S3 OR S4)
S8	66	S1(5N)(S3 OR S4)
S9	64	S8 NOT S7
S10	57	S9 AND IC=G06F
S11	0	S5(5N)S1

7/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015358155 **Image available**

WPI Acc No: 2003-419093/200339

XRPX Acc No: N03-334480

On-line purchased product delivery method for brick store, involves offering local delivery option to customer, if ordered product is in inventory of local delivery store located near delivery address of customer

Patent Assignee: BESTBUY.COM LLC (BEST-N); ACHEN C K (ACHE-I); BENJIER J A (BENJ-I)

Inventor: ACHEN C K; BENJIER J A; BENJIER J A

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030046173	A1	20030306	US 2001943468	A	20010830	200339 B
WO 200321392	A2	20030313	WO 2002US27535	A	20020829	200339
AU 2002323479	A1	20030318	AU 2002323479	A	20020829	200452

Priority Applications (No Type Date): US 2001943468 A 20010830

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030046173 A1 10 G06F-017/60

WO 200321392 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW
AU 2002323479 A1 G06F-017/60 Based on patent WO 200321392

Abstract (Basic):

... Reduces cost and time involved in delivering online ordered products, by enabling the customer to select a local delivery store .

7/3,K/2 (Item 1 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01259593

Creation, transmission and retrieval of information

Erstellen, Übertragen und Wiederauffinden von Information

Creation, transmission et recouvrement d'information

PATENT ASSIGNEE:

NCR International, Inc., (1449484), 1700 South Patterson Boulevard,
Dayton, Ohio 45479, (US), (Applicant designated States: all)

INVENTOR:

Bloomfield, Mark Edward, 48 Rosebank, Holyport Road, London SW6 6LQ, (GB)

LEGAL REPRESENTATIVE:

Williamson, Brian et al (84717), NCR Limited International Patent
Department 206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 1087305 A2 010328 (Basic)

APPLICATION (CC, No, Date): EP 306154 000719;

PRIORITY (CC, No, Date): GB 9922214 990920
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-003/00

ABSTRACT WORD COUNT: 75

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200113	1171
SPEC A	(English)	200113	3681
Total word count - document A			4852
Total word count - document B			0
Total word count - documents A + B			4852

...SPECIFICATION banks now offer customers the option of on-line home banking over the Internet. Large **stores** offer home **delivery** services, where a **customer** places an order for **specific** goods such as groceries over the **Internet** and the **ordered** goods are subsequently delivered to the customer's home.

As more information seekers, such as...

7/3,K/3 (Item 2 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01257093

Information retrieval and display

Informationsauffindung und -wiedergabe

Recouvrement et affichage d'informations

PATENT ASSIGNEE:

NCR International, Inc., (1449484), 1700 South Patterson Boulevard,
Dayton, Ohio 45479, (US), (Applicant designated States: all)

INVENTOR:

Waller, Michael, 1 Hayes Crescent, London NW11 0DG, (GB)
Mackay, Robin, 1 Colman's Wharf, 45 Morris Road, London E14 6PA, (GB)
Ward, Matthew, 66 Avignon Road, Brockley, London SE4 2JT, (GB)

LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited
206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 1085432 A2 010321 (Basic)

APPLICATION (CC, No, Date): EP 307663 000905;

PRIORITY (CC, No, Date): GB 9922211 990920; GB 6161 000314

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 152

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200112	954
SPEC A	(English)	200112	9847
Total word count - document A			10801

Total word count - document B 0
Total word count - documents A + B 10801

...SPECIFICATION banks now offer customers the option of on-line home banking over the Internet. Large stores offer home delivery services, where a customer places an order for specific goods such as groceries over the Internet and the ordered goods are subsequently delivered to the customer's home.

Whilst the expansion of the Internet...

7/3,K/4 (Item 3 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01257089

Information retrieval and display
Informationsauffindung und -wiedergabe
Recouvrement et affichage d'informations

PATENT ASSIGNEE:

NCR International, Inc., (1449484), 1700 South Patterson Boulevard,
Dayton, Ohio 45479, (US), (Applicant designated States: all)

INVENTOR:

Waller, Michael, 1 Hayes Crescent, London NW11 0DG, (GB)
Ward, Matthew, 66 Avignon Road, Brockley, London SE4 2JT, (GB)
Mackay, Robin, 1 Colman's Wharf, 45 Morris Road, London E14 6PA, (GB)

LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited
206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 1085431 A2 010321 (Basic)

APPLICATION (CC, No, Date): EP 307654 000905;

PRIORITY (CC, No, Date): GB 9922211 990920; GB 6160 000314

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 152

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200112	780
SPEC A	(English)	200112	9848
Total word count - document A			10628
Total word count - document B			0
Total word count - documents A + B			10628

...SPECIFICATION banks now offer customers the option of on-line home banking over the Internet. Large stores offer home delivery services, where a customer places an order for specific goods such as groceries over the Internet and the ordered goods are subsequently delivered to the customer's home.

Whilst the expansion of the Internet...

7/3,K/5 (Item 4 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01257065

Information retrieval and display
Informationsauffindung und -wiedergabe
Recouvrement et affichage d'informations

PATENT ASSIGNEE:

NCR International, Inc., (1449484), 1700 South Patterson Boulevard,
Dayton, Ohio 45479, (US), (Applicant designated States: all)

INVENTOR:

Waller, Michael, 1 Hayes Crescent, London NW11 0DG, (GB)

LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited
206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 1085430 A2 010321 (Basic)

APPLICATION (CC, No, Date): EP 307530 000901;

PRIORITY (CC, No, Date): GB 9922211 990920

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200112	718
SPEC A	(English)	200112	6288
Total word count - document A			7006
Total word count - document B			0
Total word count - documents A + B			7006

...SPECIFICATION banks now offer customers the option of on-line home banking over the Internet. Large stores offer home delivery services, where a customer places an order for specific goods such as groceries over the Internet and the ordered goods are subsequently delivered to the customer's home.

Whilst the expansion of the Internet...

7/3,K/6 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00992393 **Image available**

STORE DELIVERY OF PRODUCTS ORDERED OVER A COMPUTER NETWORK
LIVRAISON A PARTIR D'UN MAGASIN DE PRODUITS COMMANDES PAR L'INTERMEDIAIRE
D'UN RESEAU INFORMATIQUE

Patent Applicant/Assignee:

BESTBUY COM LLC, 7075 Flying Cloud Drive, Eden Prairie, MN 55344, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BENGIER James A, 18815 - 24th Avenue North, Plymouth, MN 55447, US, US
(Residence), US (Nationality), (Designated only for: US)

ACHEN Chapman K, 4328 Mackey Avenue, St Louis Park, MN 55424, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

TYSVER Daniel (et al) (agent), Beck & tysver, P.L.L.C., 2900 Thomas Avenue South,, Suite 100, Minneapolis, MN 55416-447, US,

Patient and Priority Information (Country, Number, Date):

Patent: WO 200321392 A2-A3 20030313 (WO 0321392)

Application: WO 2002US27535 20020829 (PCT/WO US0227535)

Priority Application: US 2001943468 20010830

Designated States:

(Protection type² is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4972

Fulltext Availability:

Detailed Description

Detailed Description

... at a physical store location.

The method for accomplishing this goal is to allow the **customer** to
select local store delivery at the time that an **order** is placed
via the **web site**.

This option is presented to the customer only

10/3,K/1 (Item 1 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

07668816 **Image available**
ELECTRONIC BUSINESS TRANSACTIONS SYSTEM

PUB. NO.: 2003-162676 [JP 2003162676 A]
PUBLISHED: June 06, 2003 (20030606)
INVENTOR(s): MAKI KOICHIRO
OSAKO TOSHIYUKI
APPLICANT(s): SUMITOMO METAL MINING CO LTD
APPL. NO.: 2001-361958 [JP 2001361958]
FILED: November 28, 2001 (20011128)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide an electronic business transactions system that securely permits **purchase** from many **Internet virtual stores** without diffusing personal information of **delivery** destination address or the like and that attracts more secure and active transactions.

SOLUTION: The...

10/3,K/2 (Item 2 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

07400910 **Image available**
INTERNET ORDER SYSTEM

PUB. NO.: 2002-269413 [JP 2002269413 A]
PUBLISHED: September 20, 2002 (20020920)
INVENTOR(s): MISHIMA MASAYUKI
APPLICANT(s): FUJITSU TEN LTD
APPL. NO.: 2001-065099 [JP 200165099]
FILED: March 08, 2001 (20010308)

INTL CLASS: G06F-017/60

ABSTRACT

...system regarding a commodity selling/ distributing system for procedures between giving/receiving commodities to/from **stores** and **delivering** the commodities.

SOLUTION: The **Internet order** system allowing a user to purchase commodities directly from a commodity provider through the Internet...

10/3,K/3 (Item 3 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

07281547 **Image available**
COMMODITY SELLING SYSTEM, OPERATING METHOD FOR VIRTUAL SHOPPING CENTER, AND VIRTUAL SHOPPING CENTER

PUB. NO.: 2002-150013 [JP 2002150013 A]
PUBLISHED: May 24, 2002 (20020524)
INVENTOR(s): TANAKA NAOKI
APPLICANT(s): NEC CORP
APPL. NO.: 2000-341326 [JP 2000341326]
FILED: November 09, 2000 (20001109)

INTL CLASS: G06F-017/60

ABSTRACT

...be attracted to the virtual shopping center.

SOLUTION: First, an operating company for a virtual shopping center makes a home page for a refreshment delivery service store in the virtual shopping center (S1). A customer, when reading the virtual shopping center, opens the home page for the refreshment delivery service store and orders refreshments (S2). An operating company for coffee chain stores recognizes the order of the refreshments via the home page for the refreshment delivery service store, chooses the coffee chain store closest to the customer, notifies it the order and notifies...

10/3,K/4 (Item 4 from file: 347)

DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

07264888 **Image available**
PURCHASE AGENT SYSTEM IN ELECTRONIC COMMERCE

PUB. NO.: 2002-133349 [JP 2002133349 A]
PUBLISHED: May 10, 2002 (20020510)
INVENTOR(s): SAKANO KEIICHI
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD
APPL. NO.: 2000-326749 [JP 2000326749]
FILED: October 26, 2000 (20001026)

INTL CLASS: G06F-017/60

ABSTRACT

... to a server of a purchase agent company 5, which receiving the purchase agent request orders the goods from the virtual store 1, which supplies the ordered goods to a specified location of a goods delivery company 6, where the user 4 receives the goods. The user 4 needs not to...

10/3,K/5 (Item 5 from file: 347)

DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

07156284 **Image available**
POINT SYSTEM, SHOPPING SYSTEM AND COMMODITY DELIVERY SYSTEM

PUB. NO.: 2002-024667 [JP 2002024667 A]
PUBLISHED: January 25, 2002 (20020125)
INVENTOR(s): WATANABE TAKASHI
APPLICANT(s): YAMADA DENKI CO LTD
APPL. NO.: 2000-223248 [JP 2000223248]
FILED: July 25, 2000 (20000725)
PRIORITY: 2000-133626 [JP 2000133626], JP (Japan), May 02, 2000
(20000502)

INTL CLASS: G06F-017/60

ABSTRACT

... To provide a point system shopping system for making a real store or a virtual shopping center on the Internet as participating store and a delivery system in an Internet shopping .

SOLUTION: The rate of a point for a payment price Y is uniformly fixed in
...

10/3,K/6 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016212825 **Image available**
WPI Acc No: 2004-370712/200435

System for checking possibility of real time order for food and notifying
order details using Internet

Patent Assignee: KWON O H (KWON-I)

Inventor: KWON O H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2004004268	A	20040113	KR 200390047	A	20031211	200435 B

Priority Applications (No Type Date): KR 200390047 A 20031211

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2004004268	A	1		G06F-017/60	

Abstract (Basic):

... order through the Internet in real time and inform real time
ordering information to a delivery store for ordering food using
only the Internet .

International Patent Class (Main): G06F-017/60

10/3,K/7 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016189251 **Image available**

WPI Acc No: 2004-347137/200432

XRPX Acc No: N04-277728

Internet sales tracking system for reimbursing display store costs, has
payment distributing unit for distributing payment to retail location
when consumer orders product from Internet website that collects master
code from consumer

Patent Assignee: WELLER S (WELL-I)

Inventor: WELLER S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040078305	A1	20040422	US 2000553491	A	20000420	200432 B
			US 2003726928	A	20031203	

Priority Applications (No Type Date): US 2000553491 A 20000420; US
2003726928 A 20031203

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20040078305 A1 19 G06F-017/60 Cont of application US 2000553491

Abstract (Basic):

... Creates viewing stores that allow a consumer to view items and then **purchase** the product **online** at one price plus **delivery**. Eliminates large inventories in the **stores** that hurt cash flow and profitability. Allows the manufacturer or online retail operation the ability...

International Patent Class (Main): G06F-017/60

10/3,K/8 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015682762 **Image available**

WPI Acc No: 2003-744951/200370

Related WPI Acc No: 2004-179704

XRPX Acc No: N03-596684

Transaction-based tax calculating system e.g. for use tax, sales tax, calculates tax from transaction characteristic and nexus characteristic obtained from transaction and subscription systems, respectively

Patent Assignee: PROUHET D E (PROU-I); STOKES P L (STOK-I)

Inventor: PROUHET D E; STOKES P L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030144931	A1	20030731	US 2002349180	P	20020116	200370 B
			US 2002252226	A	20020923	

Priority Applications (No Type Date): US 2002349180 P 20020116; US 2002252226 A 20020923

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030144931 A1 27 G06F-017/60 Provisional application US 2002349180

Abstract (Basic):

... A transaction system (56) receives transaction characteristic comprising **shipping cost, location** and classification from an **online shopping chart**. A subscription system (60) selects nexus characteristic through a signup interface. A tax calculator...

International Patent Class (Main): G06F-017/60

10/3,K/9 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015532793 **Image available**

WPI Acc No: 2003-594943/200356

Method for offering electronic commerce service by using local trading area

Patent Assignee: YOO B S (YOOB-I)

Inventor: YOO B S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003030320	A	20030418	KR 200162189	A	20011009	200356 B

Priority Applications (No Type Date): KR 200162189 A 20011009

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2003030320	A	1	G06F-019/00	

Abstract (Basic):

... web site. The chain web POS systems(200), installed at local stores registered as chain stores at the web site, deliver the commodity, which is purchased over the web site, to the customer. The commodity supplier server(400) receives the purchase order from the chain...

International Patent Class (Main): G06F-019/00

10/3,K/10 (Item 5 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015485885 **Image available**

WPI Acc No: 2003-548032/200352

XRPX Acc No: N03-435358

Internet-based overseas souvenir sales service involves ordering goods selected by traveler through internet, to corresponding store dealer and delivering goods to traveler through distribution firm

Patent Assignee: NIPPON DENKI ENG KK (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003150679	A	20030523	JP 2001345485	'A	20011112	200352 B

Priority Applications (No Type Date): JP 2001345485 A 20011112

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2003150679	A	3	G06F-017/60	

Internet-based overseas souvenir sales service involves ordering goods selected by traveler through internet, to corresponding store dealer and delivering goods to traveler through distribution firm

International Patent Class (Main): G06F-017/60

10/3,K/11 (Item 6 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015385282 **Image available**

WPI Acc No: 2003-446225/200342

Method and device for supplying purchased commodity through network

Patent Assignee: CHIO J Y (CHIO-I)

Inventor: CHIO J Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003016012	A	20030226	KR 200149898	'A	20010820	200342 B

Priority Applications (No Type Date): KR 200149898 A 20010820

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2003016012	A	1	G06F-017/60	

Abstract (Basic):

... supplying a purchased commodity through a network are provided to safely deliver the commodity by buying a commodity through the Internet and delivering the commodity to a predetermined depository adjacent to the buyer.
International Patent Class (Main): G06F-017/60

10/3,K/12 (Item 7 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015351189 **Image available**
WPI Acc No: 2003-412127/200339
XRPX Acc No: N03-329384

Internet-based goods delivery system for convenience store, notifies comparison result of service fixer and service claimant information, to service utilization terminal for selecting appropriate service fixer

Patent Assignee: IWAMIZAWA-SHI (IWAM-N)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003132277	A	20030509	JP 2001322101	A	20011019	200339 B
JP 3607236	B2	20050105	JP 2001322101	A	20011019	200504

Priority Applications (No Type Date): JP 2001322101 A 20011019

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2003132277	A	12		G06F-017/60	
JP 3607236	B2	14		G06F-017/60	Previous Publ. patent JP 2003132277

Abstract (Basic):

... For delivering goods purchase through internet , for convenience store .

International Patent Class (Main): G06F-017/60

10/3,K/13 (Item 8 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015287409 **Image available**
WPI Acc No: 2003-348342/200339
XRPX Acc No: N03-278816

Goods delivery method using internet, involves transferring requested delivery goods from center to designated shop and recording completion of delivery in server

Patent Assignee: SKY CORP KK (SKYS-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003104557	A	20030409	JP 2001337115	A	20010928	200333 B

Priority Applications (No Type Date): JP 2001337115 A 20010928

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2003104557	A	4		B65G-061/00	

Abstract (Basic):

... For goods delivery from specified shop or store to user

using internet .
International Patent Class (Additional): G06F-017/60 ...

10/3,K/14 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015153130 **Image available**
WPI Acc No: 2003-213657/200321
XRPX Acc No: N03-170391

Purchase agent system in electronic commerce applications, transmits purchase agent request from user's terminal to server of purchase agent company that supplies ordered goods from virtual store to goods delivery company

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002133349	A	20020510	JP 2000326749	A	20001026	200321 B

Priority Applications (No Type Date): JP 2000326749 A 20001026

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2002133349	A	11		G06F-017/60	

... purchase agent request from user's terminal to server of purchase agent company that supplies ordered goods from virtual store to goods delivery company

Abstract (Basic):

... terminal (4) to a server of a purchase agent company (5). The purchase agent company orders goods from the virtual store (1) for supplying ordered goods to specified location of a goods delivery company (6) from where the terminal (4) receives the goods.

International Patent Class (Main): G06F-017/60

10/3,K/15 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014994535 **Image available**
WPI Acc No: 2003-055050/200305

System for intermediating commodity order on internet

Patent Assignee: KIM D A (KIMD-I)

Inventor: KIM D A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002055949	A	20020710	KR 200085212	A	20001229	200305 B

Priority Applications (No Type Date): KR 200085212 A 20001229

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2002055949	A	1		G06F-017/60	

Abstract (Basic):

... a desired commodity and make the commodity be delivered rapidly and accurately by opening a homepage of all deliverable shopping stores of a consumer residential area on a site using the Internet and searching an area...

International Patent Class (Main): G06F-017/60

10/3,K/16 (Item 11 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014962804 **Image available**
WPI Acc No: 2003-023318/200302
XRXPX Acc No: N03-018389

On - line purchase order program stores instructions for delivering information corresponding to confirmation information which is received from specified terminal

Patent Assignee: IMS KK (IMSI-N); NEC YONEZAWA LTD (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002279214	A	20020927	JP 200176048	A	20010316	200302 B

Priority Applications (No Type Date): JP 200176048 A 20010316

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2002279214 A 8 G06F-017/60

On - line purchase order program stores instructions for delivering information corresponding to confirmation information which is received from specified terminal

International Patent Class (Main): G06F-017/60

10/3,K/17 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014819453 **Image available**
WPI Acc No: 2002-640159/200269
XRXPX Acc No: N02-506063

Integrated goods production planning and selling system for online transactions, stores supply condition or delivery plan information of each goods supplier and forwards to customer terminal depending on received request

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002230312	A	20020816	JP 200129142	A	20010206	200269 B

Priority Applications (No Type Date): JP 200129142 A 20010206

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2002230312 A 5 G06F-017/60

Integrated goods production planning and selling system for online transactions, stores supply condition or delivery plan information of each goods supplier and forwards to customer terminal depending on received request

International Patent Class (Main): G06F-017/60

10/3,K/18 (Item 13 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014675880 **Image available**

WPI Acc No: 2002-496584/200253

XRPX Acc No: N02-393148

Website selling method involves transmitting uniform resource locator of corresponding website to customer through selling persons

Patent Assignee: NEC VIEW TECHNOLOGY KK (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002163472	A	20020607	JP 2000360968	A	20001128	200253 B

Priority Applications (No Type Date): JP 2000360968 A 20001128

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002163472 A 5 G06F-017/60

Abstract (Basic):

... selling persons (B,C) who pays the charge to the management person. The uniform resource location (URL) of corresponding website is delivered to selling person (A) who transmits it to the customer (1).

International Patent Class (Main): G06F-017/60

10/3,K/19 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014603474 **Image available**

WPI Acc No: 2002-424178/200245

Related WPI Acc No: 2001-216465

Method for storing and delivering ordered commodity of internet shopping mall and device thereof

Patent Assignee: YOO G H (YOOG-I)

Inventor: YOO G H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002001483	A	20020109	KR 200045627	A	20000807	200245 B

Priority Applications (No Type Date): KR 200035250 A 20000626

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002001483 A 1 G06F-017/60

Abstract (Basic):

... ordered commodity and a device thereof are provided to enable a buyer to designate and store a delivery method of a commodity ordered in an Internet shopping mall site by connecting to an Internet network through a computer.

International Patent Class (Main): G06F-017/60

10/3,K/20 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014602231 **Image available**

WPI Acc No: 2002-422935/200245

XRPX Acc No: N02-333047

Delivery support system for restaurant, transmits information about manufacture and delivery of goods to manufacturer based on customer's input order

Patent Assignee: YAMAMASU T (YAMA-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002104630	A	20020410	JP 2000331490	A	20000925	200245 B

Priority Applications (No Type Date): JP 2000331490 A 20000925

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2002104630	A	13		B65G-001/137	

Abstract (Basic):

... A transmitter transmits the information about manufacture of ordered goods and information related to delivery location of ordered goods, to manufacturer through internet, based on input of order from a customer.

International Patent Class (Additional): G06F-017/60

10/3,K/21 (Item 16 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014565606 **Image available**

WPI Acc No: 2002-386309/200242

XRPX Acc No: N02-302534

Delivery locker system for department store, post office, has management center with locker reservation function for reserving lockers when they are empty

Patent Assignee: FULLTIME SYSTEM KK (FULL-N); KEIHIN KYUKO DENTETSU KK (KEIH-N); NTT DATA TSUSHIN KK (NITE); HARA K (HARA-I)

Inventor: HARA K

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002008130	A	20020111	JP 2000181620	A	20000616	200242 B
US 20030222760	A1	20031204	US 2002154782	A	20020528	200403 N
JP 3560327	B2	20040902	JP 2000181620	A	20000616	200458

Priority Applications (No Type Date): JP 2000181620 A 20000616; US 2002154782 A 20020528

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2002008130	A	8		G07F-017/12	

US 20030222760	A1	10		G05B-019/00
----------------	----	----	--	-------------

JP 3560327	B2	10		G07F-017/12	Previous Publ. patent JP 2002008130
------------	----	----	--	-------------	-------------------------------------

Abstract (Basic):

... Delivery locker system installed at department store and post office, for delivering the goods purchased through Internet in e-commercial transactions

... International Patent Class (Additional): G06F-017/60

10/3,K/22 (Item 17 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014537505 **Image available**
WPI Acc No: 2002-358208/200239

Method for operating online shopping mall
Patent Assignee: PARK E Y (PARK-I)
Inventor: PARK E Y
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001086923	A	20010915	KR 200010914	A	20000304	200239 B

Priority Applications (No Type Date): KR 200010914 A 20000304

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001086923	A	1	G06F-017/60	

Abstract (Basic):

... payment form and grants purchased goods delivery confirmation code to the customer(206). If a delivery member store to deliver the goods is selected, the online shopping mall transmits a goods delivery order sheet to the selected delivery member store(207). The... International Patent Class (Main): G06F-017/60

10/3,K/23 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014526000 **Image available**
WPI Acc No: 2002-346703/200238
XRPX Acc No: N02-273171

Goods location information delivery device for online shopping , has server to investigate inventory data of required goods in contract shop located in area mentioned by mobile terminal

Patent Assignee: NEC CORP (NIDE)
Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002063447	A	20020228	JP 2000247539	A	20000817	200238 B
JP 3587142	B2	20041110	JP 2000247539	A	20000817	200474

Priority Applications (No Type Date): JP 2000247539 A 20000817

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2002063447	A	10	G06F-017/60	

JP 3587142 B2 54 G06F-017/60 Previous Publ. patent JP 2002063447

Goods location information delivery device for online shopping , has server to investigate inventory data of required goods in contract shop located in area...

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-013/00 ...

10/3,K/24 (Item 19 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014519576
WPI Acc No: 2002-340279/200238

XRPX Acc No: N02-267526

Delivery system for purchases online when goods are collected from a secure location on input of a security code

Patent Assignee: JANDKAY PTY LTD (JAND-N)

Inventor: SCUDERI J J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
AU 200154176	A	20020110	AU 200154176	A	20010702	200238 B

Priority Applications (No Type Date): AU 20008616 A 20000706

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
AU 200154176	A	16		G06F-017/60	

Abstract (Basic):

... Goods are delivered to a preferred delivery location as chosen by user upon purchase of goods online . Goods are assigned a security code which is also supplied electronically to the customer with...

International Patent Class (Main): G06F-017/60

10/3,K/25 (Item 20 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014446621 **Image available**

WPI Acc No: 2002-267324/200231

XRPX Acc No: N02-207832

Product delivery management method for on-line purchases involves assigning application IDs and delivery recipient specifying delivery terms

Patent Assignee: FUJITSU LTD (FUIT-); IWAYAMA N (IWAY-I); KIJIMA Y (KIFI-I); KOHDA Y (KOHD-I); MITSUOKA M (MITS-I); UYAMA M (UYAM-I)

Inventor: IWAYAMA N; KIJIMA Y; KOHDA Y; MITSUOKA M; UYAMA M

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020016744	A1	20020207	US 2001769533	A	20010126	200231 B
JP 2002042005	A	20020208	JP 2000231135	A	20000731	200231

Priority Applications (No Type Date): JP 2000231135 A 20000731

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020016744	A1	34		G06F-017/60	

JP 2002042005	A	15		G06F-017/60	
---------------	---	----	--	-------------	--

Abstract (Basic):

... For delivery of products purchased at stores , through mail order , and through online shopping .

International Patent Class (Main): G06F-017/60

10/3,K/26 (Item 21 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014391875 **Image available**

WPI Acc No: 2002-212578/200227

XRPX Acc No: N02-162542

Goods delivery place designation method for online shopping, involves issuing receipt recognition proof corresponding to designation of delivery place other than residence of customer

Patent Assignee: HITACHI LTD (HITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002042008	A	20020208	JP 2000396909	A	20001225	200227 B

Priority Applications (No Type Date): JP 2000152747 A 20000519

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2002042008	A	17		G06F-017/60	

Abstract (Basic):

... For designating goods delivery place e.g. store , gasoline station etc., for online shopping .

International Patent Class (Main): G06F-017/60

...International Patent Class (Additional): G06F-019/00

10/3,K/27 (Item 22 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014376972 **Image available**

WPI Acc No: 2002-197675/200226

XRPX Acc No: N02-150195

Temporary locker device for secure storage of goods ordered via mail order or the Internet and delivered to a location where no one is present to receive them, involving use of a security code transmitted at the time of purchase

Patent Assignee: LOGIBAG SA (LOGI-N)

Inventor: SCHURR V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2811793	A1	20020118	FR 20009084	A	20000712	200226 B

Priority Applications (No Type Date): FR 20009084 A 20000712

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
FR 2811793	A1	14		G07F-007/00	

Temporary locker device for secure storage of goods ordered via mail order or the Internet and delivered to a location where no one is present to receive them, involving use of a security code transmitted...
...International Patent Class (Additional): G06F-019/00

10/3,K/28 (Item 23 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014372167 **Image available**

WPI Acc No: 2002-192870/200225

XRPX Acc No: N02-146492

Electronic publication sales system has delivery management system which stores designated electronic publication in designated storage medium and

delivers storage medium to designated place off-line

Patent Assignee: HITACHI LTD (HITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002024711	A	20020125	JP 2000212136	A	20000713	200225 B

Priority Applications (No Type Date): JP 2000212136 A 20000713

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2002024711	A	7	G06F-017/60	

Abstract (Basic):

... data and data designating the electronic publication, storage medium and delivery place from a customer on - line . The purchase order data are sent to a delivery management system (3) which stores designated electronic publication in designated storage medium and delivers the storage medium to designated delivery...

International Patent Class (Main): G06F-017/60

10/3,K/29 (Item 24 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014351888 **Image available**

WPI Acc No: 2002-172589/200223

XRPX Acc No: N02-131068

Controling delivery of goods involves electronic transmission of order, package codes from delivery control unit to collection station and orderer, enabling authentication at collection station

Patent Assignee: PICKPOINT AG (PICK-N)

Inventor: BISCHOFS C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 10034727	A1	20020131	DE 1034727	A	20000717	200223 B

Priority Applications (No Type Date): DE 1034727 A 20000717

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
DE 10034727	A1	7	G06F-017/60	

Abstract (Basic):

... For controlling delivery of goods ordered from a virtual store over a virtual network and delivered from a delivery station to a selected collection station...

International Patent Class (Main): G06F-017/60

10/3,K/30 (Item 25 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014244350 **Image available**

WPI Acc No: 2002-065050/200209

XRPX Acc No: N02-048446

Goods selling system through internet , searches nearby store and acquires suitableness of goods delivery from data center terminal

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001319107	A	20011116	JP 2000135506	A	20000509	200209 B

Priority Applications (No Type Date): JP 2000135506 A 20000509

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2001319107	A	9	G06F-017/60	

Goods selling system through internet , searches nearby store and acquires suitability of goods delivery from data center terminal
International Patent Class (Main): G06F-017/60

10/3,K/31 (Item 26 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014233427 **Image available**

WPI Acc No: 2002-054125/200207

All-day hamburger delivery service

Patent Assignee: SL2 (SLTW-N)

Inventor: JUN H S; SIM J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001069821	A	20010725	KR 200126059	A	20010514	200207 B

Priority Applications (No Type Date): KR 200126059 A 20010514

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001069821	A	1	G06F-017/60	

Abstract (Basic):

... Therefore, the customers receive all-day hamburger delivery service. The call center takes up an order from the customers on the Internet and the telephone. A branch store processes order information transmitted and delivers the order to the customers...

International Patent Class (Main): G06F-017/60

10/3,K/32 (Item 27 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014187090 **Image available**

WPI Acc No: 2002-007787/200201

XRPX Acc No: N02-006877

Internet based goods order and delivery system for retail store , transmits goods order ID to receipt terminal, based on which ordered goods are delivered

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001291027	A	20011019	JP 2000108796	A	20000411	200201 B

Priority Applications (No Type Date): JP 2000108796 A 20000411

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

JP 2001291027 A 18 G06F-017/60

Internet based goods order and delivery system for retail store ,
transmits goods order ID to receipt terminal, based on which ordered
goods are delivered

International Patent Class (Main): G06F-017/60

10/3,K/33 (Item 1 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01631803

Smart electronic label employing electronic ink

Intelligentes elektronisches Etikett mit elektronischer Tinte

Etiquette intelligente electronique utilisant une encre electronique

PATENT ASSIGNEE:

Gelbman, Alexander, (2983420), 18 Robinhood Drive, Mountain Lakes, NJ 07046, (US), (Applicant designated States: all)

INVENTOR:

Gelbman, Alexander, 18 Robinhood Drive, Mountain Lakes, NJ 07046, (US)

LEGAL REPRESENTATIVE:

Fry, Alan Valentine et al (47771), FRY HEATH & SPENCE LLP The Gables Massetts Road, Horley Surrey RH6 7DQ, (GB)

PATENT (CC, No, Kind, Date): EP 1345116 A1 030917 (Basic)

APPLICATION (CC, No, Date): EP 2003011665 990910;

PRIORITY (CC, No, Date): US 99888 P 980911

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 1110138 (EP 99946857)

INTERNATIONAL PATENT CLASS: G06F-003/147

ABSTRACT WORD COUNT: 131

NOTE:

Figure number on first page: 4

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200338	3257
SPEC A	(English)	200338	14529
Total word count - document A			17786
Total word count - document B			0
Total word count - documents A + B			17786

INTERNATIONAL PATENT CLASS: G06F-003/147

...SPECIFICATION company, parcel post shipper, package deliver service, government postal organization, bulk mailer, catalogue shipping, home shopping organization, record club customer shipment, internet shopping customer shipment, home television shopping customer shipment, e-commerce customer shipment, department store customer shipment . retail store customer shipment , or sweepstakes mailing.

The label system of the present invention when used in this manner...

10/3,K/34 (Item 2 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01149768

SMART ELECTRONIC LABEL EMPLOYING ELECTRONIC INK
INTELLIGENTES ELEKTRONISCHES ETIKETT MIT ELEKTRONISCHER TINTE
ETIQUETTE ELECTRONIQUE A MICROPROCESSEUR UTILISANT UN MARQUAGE ELECTRONIQUE
PATENT ASSIGNEE:

Gelbman, Alexander, (2983420), 18 Robinhood Drive, Mountain Lakes, NJ 07046, (US), (Proprietor designated states: all)

INVENTOR:

Gelbman, Alexander, 18 Robinhood Drive, Mountain Lakes, NJ 07046, (US)
LEGAL REPRESENTATIVE:

Fry, Alan Valentine et al (47775), FRY HEATH & SPENCE LLP The Gables
Massetts Road, Horley Surrey RH6 7DQ, (GB)

PATENT (CC, No, Kind, Date): EP 1110138 A1 010627 (Basic)
EP 1110138 B1 030528
WO 2000016189 000323

APPLICATION (CC, No, Date): EP 99946857 990910; WO 99US20777 990910

PRIORITY (CC, No, Date): US 99888 P 980911

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

RELATED DIVISIONAL NUMBER(S) - PN (AN):
(EP 2003011665)

INTERNATIONAL PATENT CLASS: G06F-003/147

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200322	884
CLAIMS B	(German)	200322	809
CLAIMS B	(French)	200322	1011
SPEC B	(English)	200322	14467
Total word count - document A			0
Total word count - document B			17171
Total word count - documents A + B			17171

INTERNATIONAL PATENT CLASS: G06F-003/147

...SPECIFICATION company, parcel post shipper, package deliver service,
government postal organization, bulk mailer, catalogue shipping, home
shopping organization, record club customer shipment, internet
shopping customer shipment, home television shopping customer
shipment, e-commerce customer shipment, department store customer
shipment, retail store customer shipment, or sweepstakes mailing.

The label system of the present invention when used in this manner...

10/3,K/35 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01111940 **Image available**

ONLINE SHOPPING SYSTEM

SYSTEME D'ACHATS EN LIGNE

Patent Applicant/Assignee:

THE KROGER COMPANY, 1014 Vine Street, Cincinnati, OH 45202, US, US
(Residence), US (Nationality)

Inventor(s):

HOPSON David B, 5977 Brooks Dr., Arvada, CO 80004, US,
KEYS Kimberly S, 27467 Upper Cold Springs Gulch Rd., Golden, CO 80401, US

Legal Representative:

EBY C Richard (et al) (agent), Wood, Herron & Evans, L.L.P., 2700 Carew Tower, Cincinnati, OH 45202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200434189 A2-A3 20040422 (WO 0434189)

Application: WO 2003US31300 20031003 (PCT/WO US03031300)

Priority Application: US 2002265614 20021007

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC
SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 18086

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... an online display permitting a customer to submit an online service request relating to an **online order** previously **delivered** to the customer. The system **stores** the online service request, and an action is assigned to the service request by a...

10/3,K/36 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00993655 **Image available**

DELIVERY SYSTEM AND METHOD

SYSTÈME ET PROCEDE DE LIVRAISON

Patent Applicant/Assignee:

P2P COMMUNITY PTY LTD, Level 1, 2 Epsom Road, Alexandria, New South Wales 2018, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MORRISON Grant, P2P Community Pty Ltd, Level 1, 2 Epsom Road, Alexandria, New South Wales 2018, AU, AU (Residence), AU (Nationality), (Designated only for: US)

BROWN Iain, P2P Community Pty Ltd, Level 1, 2 Epsom Road, Alexandria, New South Wales 2018, AU, AU (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

GRIFFITH HACK (agent), GPO Box 4164, Sydney, New South Wales 2001, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200323641 A1 20030320 (WO 0323641)

Application: WO 2002AU1037 20020805 (PCT/WO AU0201037)

Priority Application: AU 2001100231 20010803; AU 20022114 20020502

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7827

Main International Patent Class: G06F-017/00

Fulltext Availability:

Claims

Claim

... to the system of claim

43 the information including information on the pick-up
and **delivery locations** of good(s) **ordered** from the ecommerce **web**
site by the customer.

10/3, K/37 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00943767 **Image available**

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT
SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE CONCUS POUR UNE GESTION
DE CHAINE D'APPROVISIONNEMENT

Patent Applicant/Assignee:

RESTAURANT SERVICES INC, Two Alhambra Plaza, Suite 500, Coral Gables, FL
33134-5202, US, US (Residence), US (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

HOFFMANN George Harry, Restaurant Services, Inc., Two Alhambra Plaza,
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US
(Nationality), (Designated only for: US)

BURK Michael James, Restaurant Services, Inc., Two Alhambra Plaza, Suite
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),
(Designated only for: US)

MENNINGER Anthony Frank, Restaurant Services, Inc., Two Alhambra Plaza,
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US
(Nationality), (Designated only for: US)

GREENE Edward Arthur, Restaurant Services, Inc., Two Alhambra Plaza,
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US
(Nationality), (Designated only for: US)

SMITH Mark Alan, Restaurant Services, Inc., Two Alhambra Plaza, Suite
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),
(Designated only for: US)

TOMAS-FLYNN Martha Helen, Restaurant Services, Inc., Two Alhambra Plaza,
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US
(Nationality), (Designated only for: US)

REECE Debra Gayle, Restaurant Services, Inc., Two Alhambra Plaza, Suite
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),
(Designated only for: US)

SECHRIST Daniel, Restaurant Services, Inc., Two Alhambra Plaza, Suite
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),
(Designated only for: US)

2001816537 20010323; US 2001816434 20010323; US 2001815897 20010323; US
2001815734 20010323; US 2001816431 20010323; US 2001816021 20010323; US
2001816454 20010323; US 2001816413 20010323; US 2001816430 20010323; US
2001816428 20010323; US 2001815830 20010323; US 2001816922 20010323; US
2001815489 20010323; US 2001816048 20010323; US 2001815727 20010323; US
2001816212 20010323; US 2001815660 20010323; US 2001815894 20010323; US
2001816151 20010323; US 2001816582 20010323; US 2001816033 20010323; US
2001816357 20010323; US 2001816420 20010323; US 2001815731 20010323; US
2001816503 20010323; US 2001816160 20010323; US 2001815893 20010323; US
2001816414 20010323; US 2001815792 20010323; US 2001815864 20010323; US
2001816896 20010323; US 2001815725 20010323; US 2001816285 20010323; US
2001815973 20010323; US 2001815845 20010323; US 2001816314 20010323; US
2001816075 20010323; US 2001816944 20010323; US 2001815559 20010323; US
2001816203 20010323; US 2001816567 20010323; US 2001816268 20010323; US
2001816424 20010323; US 2001816564 20010323; US 2001816455 20010323; US
2001816412 20010323; US 2001815590 20010323; US 2001816555 20010323; US
2001816560 20010323; US 2001816427 20010323; US 2001834600 20010413; US
2001834838 20010413; US 2001834924 20010413; US 2001834465 20010413

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 114107

...International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... an aspect, the parameters relate to a forecasted amount of the required goods to be delivered to the stores . In another aspect, the network includes the Internet . In a further aspect, the information is displayed utilizing a network-based interface. In an...

10/3,K/38 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00941465 **Image available**

METHOD AND APPARATUS FOR EFFICIENT PACKAGE DELIVERY AND STORAGE

METHODE ET DISPOSITIF DE LIVRAISON ET DE STOCKAGE EFFICACES DE PAQUETS

Patent Applicant/Inventor:

BLOOM Gregg, 4525 Bouhainville Drive, #1, Lauderdale by the Sea, FL 33308 , US, US (Residence), US (Nationality)

Legal Representative:

PASSLER Mark D (agent), Akerman, Senterfitt & Eidson, P.A., P.O. Box 3188, West Palm Beach, FL 33402-3188, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200275493 A2 20020926 (WO 0275493)

Application: WO 2002US7886 20020315 (PCT/WO US0207886)

Priority Application: US 2001810903 20010316; US 2001864797 20010524

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 97495

Main International Patent Class: **G06F**

Fulltext Availability:

Detailed Description

Detailed Description

... the art.

In accordance with this embodiment, a retailer can pick (retrieve from warehouse storage **locations**) items by total SKU quantity rather than **order** by **order**. Unlike the existing **Internet** retailer **order** picking methods, the ePD Delivery Process does not require a retailer to 28 sort items...

10/3,K/39 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00927468 **Image available**

ORDERING SYSTEM AND METHOD

SYSTEME DE COMMANDE ET PROCEDE Y RELATIF

Patent Applicant/Assignee:

MILLIKEN & COMPANY, 920 Milliken Road, Spartanburg, SC 29303, US, US
(Residence), US (Nationality)

Inventor(s):

DONAHUE Timothy O, 126 Cameron Pointe Drive, LaGrange, GA 30240, US,
THOMPSON Cynthia W, 107 Ridgeway Rd., Spartanburg, SC 29301, US,
GILL Chad W, 302 Savage Court, Greer, SC 29651, US,
FURMAN Wright W, 890 Grand Canyon Road, Inman, SC 29349, US,
SYKES George W, 205 Woodgrove Trace, Spartanburg, SC 29301, US,
ZEMP James B, 218 Bruton Place, Spartanburg, SC 29302, US,

Legal Representative:

ALEXANDER Daniel R (agent), Milliken & Company, Legal Department (M-495),
920 Milliken Road, Spartanburg, SC 29303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200261540 A2-A3 20020808 (WO 0261540)

Application: WO 2002US2656 20020130 (PCT/WO US0202656)

Priority Application: US 2001265388 20010130

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7501

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... floor covering production system comprising at least one Internet or world wide web website or home page which allows for customer direct order entry, product selection, ship to location, payment method, delivery schedule, and combinations thereof.

16 The system of claim 15, wherein order entry includes selecting...

10/3, K/40 (Item 6 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00907117 **Image available**

METHOD AND SYSTEM FOR PROCESSING RECURRENT CONSUMER TRANSACTIONS
PROCEDE ET SYSTEME DE TRAITEMENT D'OPERATIONS CONSOMMATEUR RECURRENTES

Patent Applicant/Assignee:

IPRIVACY LLC, 599 Lexington Avenue, New York, NY 10022, US, US
(Residence), US (Nationality)

Inventor(s):

STOLFO Salvatore J, 80 Kenilworth Road, Ridgewood, NJ 07450, US,

Legal Representative:

MORRIS Francis E (et al) (agent), Pennie & Edmonds LLP, 1155 Avenue of the Americas, New York, NY 10036, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200241224 A1 20020523 (WO 0241224)

Application: WO 2001US46163 20011115 (PCT/WO US0146163)

Priority Application: US 2000713506 20001115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5760

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... e-commerce system provides for private surfing, private
ID

payments, and private shipping. Users can **shop at online web sites** anonymously, select products for **purchase**, pay privately and securely, and **ship** the selected products to a **location** of their choice, without disclosing their personal and private information. In other cases, users may...

10/3, K/41 (Item 7 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00869176 **Image available**

ATTRIBUTE-BASED SHOPPING INTELLIGENCE

INTELLIGENCE D'ACHATS FONDEE SUR LES ATTRIBUTS

Patent Applicant/Assignee:

Westfield Limited, Level 24 Westfield Towers, 100 William Street, Sydney, NSW 2011, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

AUSTIN Daniel, Level 24 Westfield Towers, 100 William Street, Sydney, NSW 2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)

BUNGARD Kevin, Level 24 Westfield Towers, 100 William Street, Sydney NSW 2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)

HURST Scott, Level 24 Westfield Towers, 100 William Street, Sydney, NSW 2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)

KEDZIER Dana, Level 24 Westfield Towers, 100 William Street, Sydney, NSW 2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

F B RICE & CO (agent), 605 Darling Street, Balmain, NSW 2041, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200203268 A1 20020110 (WO 0203268)

Application: WO 2001AU772 20010629 (PCT/WO AU0100772)

Priority Application: AU 20008475 20000630; AU 20008476 20000630

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9776

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... s other orders. The retailer saves on shipping costs, since they can send all their **internet - ordered** products to one **location** in one **shipment**. The customer also saves on shipping costs, since all their goods are shipped together.

After...

10/3,K/42 (Item 8 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00869175 **Image available**

AGGREGATED TRANSACTION AND FULFILMENT WORKFLOW
FLUX ACCUMULE DE TRAVAUX, AVEC TRANSACTIONS ET REALISATIONS

Patent Applicant/Assignee:

Westfield Limited, Level 24 Westfield Towers, 100 William Street, Sydney,
NSW 2011, AU, AU (Residence), AU (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

AUSTIN Daniel, Level 24 Westfield Towers, 100 William Street, Sydney, NSW
2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)
BUNGARD Kevin, Level 24 Westfield Towers, 100 William Street, Sydney NSW
2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)
HURST Scott, Level 24 Westfield Towers, 100 William Street, Sydney, NSW
2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)
KEDZIER Dana, Level 24 Westfield Towers, 100 William Street, Sydney, NSW
2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

F B RICE & CO (agent), 605 Darling Street, Balmain NSW 2041, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200203267 A1 20020110 (WO 0203267)

Application: WO 2001AU770 20010629 (PCT/WO AU0100770)

Priority Application: AU 20008475 20000630; AU 20008476 20000630

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10721

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... s other orders. The retailer saves on shipping costs, since they can
send all their **internet - ordered** products to one **location** in one
shipment. The customer also saves on shipping costs, since all their
goods are shipped together.

After...

10/3,K/43 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00869158 **Image available**

INTEGRATION OF THIRD PARTY SITES INTO INTERNET MALL

INTEGRATION DE SITES DE TIERS DANS UN CENTRE COMMERCIAL INTERNET

Patent Applicant/Assignee:

WESTFIELD LIMITED, Level 24 Westfield Towers, 100 William Street, Sydney,
NSW 2011, AU, AU (Residence), AU (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

AUSTIN Daniel, Level 24 Westfield Towers, 100 William Street, Sydney, NSW
2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)
BUNGARD Kevin, Level 24 Westfield Towers, 100 William Street, Sydney, NSW
2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)
HURST Scott, Level 24 Westfield Towers, 100 William Street, Sydney, NSW
2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)
KEDZIER Dana, Level 24 Westfield Towers, 100 William Street, Sydney, NSW
2011, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

F B RICE & CO (agent), 605 Darling Street, Balmain, NSW 2041, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200203243 A1 20020110 (WO 0203243)
Application: WO 2001AU774 20010629 (PCT/WO AU0100774)
Priority Application: AU 20008475 20000630; AU 20008476 20000630

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13525

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... s other orders. The retailer saves on shipping costs, since they can
send all their **internet - ordered** products to one **location** in one
shipment. The customer also saves on shipping costs, since all their
goods are shipped together.

After...

10/3,K/44 (Item 10 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00861566 **Image available**

METHOD AND SYSTEM FOR ORDERING ITEMS OVER THE INTERNET
PROCEDE ET SYSTEME DE COMMANDE D'ARTICLES SUR L'INTERNET

Patent Applicant/Inventor:

ALNWICK Jeffrey, 386 Oakwood Road, Huntington Station, NY 11746, US, US
(Residence), US (Nationality)

Legal Representative:

MALINA Bernard (agent), Malina & Wolson, 60 East 42nd Street, New York,
NY 10165, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200195205 A1 20011213 (WO 0195205)
Application: WO 2000US32449 20001211 (PCT/WO US0032449)
Priority Application: US 99173823 19991230; US 2000616531 20000714

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12683

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... At this point, the custorners orders are printed as shown by the screen 25.

An order processed through the website administrator is not limited to shipment to a single location as is the circumstance in many Internet ordering systems. The customer has the option to...

10/3,K/45 (Item 11 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00855131 **Image available**

INTERNET-BASED SYSTEMS AND METHODS FOR FACILITATING SHIPMENT OF GOODS
SYSTEMES A BASE D'INTERNET ET PROCEDES POUR FACILITER L'EXPEDITION DE
MARCHANDISES

Patent Applicant/Assignee:

CATALOG CITY INC, 1 Ragsdale Drive, Building 1, Suite 210, Monterey, CA 93940, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LORENZEN Lee J, 619 Spazier Avenue, Pacific Grove, CA 93950, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

WEAVER Jeffrey K (agent), Beyer Weaver & Thomas, LLP, P.O Box 778, Berkeley, CA 94704-0778, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200188805 A1 20011122 (WO 0188805)
Application: WO 2001US13622 20010427 (PCT/WO US0113622)
Priority Application: US 2000571088 20000515

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7765

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... are used to form an alias address.

17 A method for facilitating shipping of goods ordered through the Internet from a merchant to a ship -to location at a ship -to address that a buyer desires 1 5 to keep private from said merchant, both

...

10/3,K/46 (Item 12 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00829932 **Image available**

METHOD FOR SELLING ADVERTISED GOODS OVER COMPUTER NETWORK

PROCEDE DE VENTE DE PRODUITS ANNONCES PAR DE LA PUBLICITE SUR UN RESEAU INFORMATIQUE

Patent Applicant/Assignee:

DIGITAL FK CORPORATION, Duckhung Building, 13F, 1328-10, Seocho-dong, Seocho-gu, Seoul 137-070, KR, KR (Residence), KR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KIM Ki Dae, 714-903 Wooruk Apt., Sanbon-dong, Kunpo-si, Kyunggi-do 435-040, KR, KR (Residence), KR (Nationality)

KIM Sang Mo, 116-1003, Yangji-maul, Soonae-dong, Pungdang-gu, Sungnam-si, Kyunggi-do 463-020, KR, KR (Residence), KR (Nationality), (Designated only for: US)

RYU Jae Sang, 223-31, Noryangjin 1-dong, Dongjak-gu, Seoul 156-051, KR, KR (Residence), KR (Nationality), (Designated only for: US)

SEO Hark Su, 15-21, Yongmoon-dong, Yongsan-gu, Seoul 140-080, KR, KR (Residence), KR (Nationality), (Designated only for: US)

LEE Won Byung, Jangam Apt., 203-702, Jangan-dong, Uijungbu-si, Kyunggi-do 480-030, KR, KR (Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

HWANG Chong Hwan (agent), Nara Building, 15th floor, 1328-3, Seocho-dong, Seocho-gu, Seoul 137-070, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200163508 A1 20010830 (WO 0163508)

Application: WO 2000KR577 20000602 (PCT/WO KR0000577)

Priority Application: KR 20009444 20000225

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 2650

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... to pay a purchasing price. If the credit card company or virtual bank pays the virtual store the purchasing price, then the virtual store delivers the purchased goods to the purchaser, resulting in the electronic commerce being completed.

However, in the above...

10/3,K/47 (Item 13 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00828060 **Image available**

SYSTEM FOR PLACING PRODUCT DELIVERY ORDERS THROUGH THE INTERNET
SYSTEME PERMETTANT DE PASSER DES COMMANDES DE PRODUITS VIA INTERNET

Patent Applicant/Assignee:

IPDEV CO, Suite 501, 414 N. Orleans Street, Chicago, IL 60610, US, US
(Residence), US (Nationality)

Legal Representative:

SILVERMAN Howard E (et al) (agent), Law Offices of Dick and Harris, Suite 3800, 181 W. Madison Street, Chicago, IL 60602, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161605 A1 20010823 (WO 0161605)

Application: WO 2001US5039 20010216 (PCT/WO US0105039)

Priority Application: US 2000507578 20000218

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9212

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... order systems used by many delivery businesses incorporate street address files to identify and log locations to which orders are delivered. In implementing an Internet order delivery system for such businesses, it may be beneficial, when possible, to match a

customers...

10/3,K/48 (Item 14 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00828005 **Image available**
A SYSTEM TO PROVIDE WEB-BASED SALES INVOLVING STORAGE FACILITIES
SYSTEME PERMETTANT D'EFFECTUER DES VENTES SUR LE WEB, IMPLIQUANT DES
INSTALLATIONS DE STOCKAGE

Patent Applicant/Assignee:

BOXCAR SYSTEMS INCORPORATED, P. O. Box 742, Warrenton, VA 20188, US, US
(Residence), US (Nationality)

Inventor(s):

ROGERS Theodore Gordon, 11687 Cramer Creek, Clinton, MT 59825, US,

Legal Representative:

MCDONALD John K (et al) (agent), Kilpatrick Stockton LLP, Suite 2800,
1100 Peachtree Street, Atlanta, GA 30309-4530, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161537 A2 20010823 (WO 0161537)

Application: WO 2001US4637 20010214 (PCT/WO US0104637)

Priority Application: US 2000182671 20000215

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13522

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... or children. Accordingly, convenience and efficiency are paramount in today's society.

Currently, some merchant websites offer home delivery of goods purchased on a store website, such as "kozrao.com7". However, these websites do not offer a storage option where the...

10/3,K/49 (Item 15 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00803948 **Image available**

METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS
AND CONSUMERS

PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES
VENDEURS ET DES CONSOMMATEURS

Patent Applicant/Assignee:

IPF INC, Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

PERKOWSKI Thomas J, 10 Waldon Road, Darien, CT 06820, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

PERKOWSKI Thomas J (agent), Thomas J. Perkowski, P.C., Soundview Plaza,
1266 East Main Street, Stamford, CT 06902, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137540 A2-A3 20010525 (WO 0137540)

Application: WO 2000US31757 20001117 (PCT/WO US0031757)

Priority Application: US 99441973 19991117; US 99447121 19991122; US
99465859 19991217; US 2000483105 20000114; US 2000599690 20000622; US
2000641908 20000818; US 2000695744 20001024

Parent Application/Grant:

Related by Continuation to: US 99441973 19991117 (CIP); US 99447121
19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114
(CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US
2000695744 20001024 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 116871

Main International Patent Class: G06F-017/60

International Patent Class: G06F-015/16 ...

Fulltext Availability:

Claims

Claim

... A Spectrum24 network controller 90B, with integrated RF antenna
elements, is installed within the retail shopping environment,
preferably in a central location which facilitates excellent RF signal
transmission/reception between the network controller 90B and the LAN...a
display frame for displaying information indicating where the advertised
product is located within the store (e.g. by store category, aisle,
store section, etc.). Notably, each such set of information to be
displayed from a particular product...

10/3,K/50 (Item 16 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00801776 **Image available**

A METHOD FOR ENABLING MERCHANTS TO DYNAMICALLY CREATE AN ON-LINE STORE
PROCEDE PERMETTANT A DES COMMERCANT DE CREER DE MANIERE DYNAMIQUE UN
MAGASIN EN LIGNE

Patent Applicant/Assignee:

GOEMERCHANT COM, 1415 Route 70 East, Suite 620, Cherry Hill, NJ 08034, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

DVORKIN Gary, 1415 Route 70 East, Suite 620, Cherry Hill, NJ 08034, US,
US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

NEAL Arlene P (agent), Morgan, Lewis & Bockius LLP, 1800 M Street, NW,
Washington, DC 20036, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135297 A2 20010517 (WO 0135297)

Application: WO 2000US30656 20001108 (PCT/WO US0030656)

Priority Application: US 99164061 19991108

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN
YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6805

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... Resource Locator (URL) for accessing a web page associated with the
merchant's on-line store and shipment methods for shipping products
purchased from the on - line store. When the merchant submits the
information entered into establishment web page 400 to the...

10/3,K/51 (Item 17 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00798821

SYSTEM AND METHOD FOR ON-LINE CUSTOMER AND BUSINESS TRANSACTIONS USING AN

UNATTENDED TRANSFER DEVICE

SYSTEME ET PROCEDE POUR DES TRANSACTIONS EN LIGNE COMMERCIALES AVEC DES
CLIENTS UTILISANT UN DISPOSITIF DE TRANSFERT AUTOMATIQUE

Patent Applicant/Assignee:

BRIVO SYSTEMS INC, 1925 North Lynn Street, Suite 500, Arlington, VA 22209
, US, US (Residence), US (Nationality)

Inventor(s):

EZELL Stephen, 1768 Willard Street, N.W., Washington, DC 20009, US,
GRIFFIN Carter, 2801 Connecticut Avenue, Apt. 1, Washington, DC 20008, US

OGILVIE Timothy, 2123 California Street, N.W., Apt. F-9, Washington, DC
20008, US,

STEIN Mark, 2500 Clarendon Boulevard, Apt. 73, Arlington, VA 22201, US,

Legal Representative:

ARPIN James B (agent), Baker Botts, L.L.P., The Warner, Suite 1300, 1299

Pennsylvania Avenue, N.W., Washington, DC 20004-2400, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200131544 A2 20010503 (WO 0131544)
Application: WO 2000US29902 20001030 (PCT/WO US0029902)
Priority Application: US 99161925 19991028; US 99164930 19991115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11688

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... the costs for an item at web-site(s) and compare them as a customer shops around the Internet . The software also may store the shipping I O costs for various delivery options presented to customers at various web-sites. It...costs for an individual product at web-site(s) and compare them as a customer shops around the Internet . The software also may store the shipping costs for various delivery options presented to customers at various websites. It may keep a running tab in one...

10/3,K/52 (Item 18 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00796225 **Image available**

SYSTEM AND METHOD FOR THE PURCHASE OF BEVERAGES

SYSTEME ET PROCEDE D'ACHAT DE BOISSONS

Patent Applicant/Assignee:

JOSEPH E SEAGRAM & SONS INC, 375 Park Avenue, New York, NY 10022, US, US
(Residence), US (Nationality)

Inventor(s):

ROESING William P, 6712 Vendome Terrace, Bethesda, MD 20817, US,

Legal Representative:

SANTUCCI Ronald R (agent), Frommer Lawrence & Haug, LLP, 745 Fifth Avenue, New York, NY 10151, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200129734 A2 20010426 (WO 0129734)
Application: WO 2000US28695 20001017 (PCT/WO US0028695)
Priority Application: US 99160609 19991020

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6052

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... offered to a large number
of people via Internet access. Moreover, wines can
now be ordered on the Internet for home delivery or
pick-up at a store. This situation has not
translated significantly to distilled spirits,
which are beverages that contain alcohol...

10/3,K/53 (Item 19 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00794336 **Image available**

INTEGRATED COMMERCE ENVIRONMENT (ICE) - A METHOD OF INTEGRATING OFFLINE AND
ONLINE BUSINESS

ENVIRONNEMENT DE COMMERCE INTEGRE (ICE) UN PROCEDE D'INTEGRATION
D'ENTREPRISE HORS LIGNE ET EN LIGNE

Patent Applicant/Inventor:

HEFNER L Lee Jr, 2835 Berwick Road, Birmingham, AL 35213, US, US
(Residence), US (Nationality)

Legal Representative:

WESOLOWSKI Carl R (agent), Fleshner & Kim, LLP, P.O. Box 221200,
Chantilly, VA 20153-1200, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200127838 A1 20010419 (WO 0127838)
Application: WO 2000US28068 20001012 (PCT/WO US0028068)
Priority Application: US 99158381 19991012

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 60287

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... list that is kept in her personal account in the customer extranet.

The customer can order online directly from the store and have the products delivered to a shipping address.

The customer can order a commodity using an SCC from a...

10/3,K/54 (Item 20 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777987 **Image available**

SYSTEM AND METHOD FOR REAL-TIME ORDERING AND DELIVERY OF LOCALLY AVAILABLE PRODUCTS

SYSTEME ET PROCEDE DE COMMANDE ET DE LIVRAISON EN TEMPS REEL DE PRODUITS DISPONIBLES LOCALEMENT

Patent Applicant/Assignee:

KOZMO COM INC, 80 Broad Street, 18th Floor, New York, NY 10004, US, US
(Residence), US (Nationality)

Inventor(s):

PARK Joseph C, 99 John Street, New York, NY 10004, US
KANG Yong Tae, 344 3rd Avenue, New York, NY 10010, US
LEWIS Charles, 205 E. 14th Street, #2A, New York, NY 10003, US
SIRAGUSA Christopher, 88 Lexington Avenue, Apt. 6D, New York, NY 10016, US

EVANS Bernard Scott, 202 Riverside Drive, Apt. 3A, New York, NY 10025, US
Legal Representative:

BARKUME Anthony R, Greenberg Traurig, LLP, Met Life Building, 200 Park Avenue, New York, NY 10166, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200111523 A1 20010215 (WO 0111523)
Application: WO 2000US21504 20000804 (PCT/WO US0021504)
Priority Application: US 99147112 19990804

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 17686

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... center associated with the desired delivery location. The customer selects at least one item for delivery to the desired delivery location by indicating on an order web page to be transmitted to the server computer.

An order is compiled for the customer, the...

Claim

... claim 31 further comprising the step
of the customer selecting at least one item for **delivery** to
the desired **delivery location** by indicating on an **order web**
page to be transmitted to the **order server computer**.

7 The method of claim 6 further comprising the step
of compiling an...client computer
comprises means for allowing the customer to select at least
one item for **delivery** to the desired **delivery location** by
indicating on an **order web page** to be transmitted to the
order server computer.

6 0

. The system of claim 19 further comprising means
for ...claim 78 further comprising the step of
the customer selecting at least one item for **delivery**
to the desired **delivery location** by indicating on an
order web page to be transmitted to the **order server**
computer.

80.The method of claim 79 further comprising the step of
compiling an...

10/3,K/55 (Item 21 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00577717 **Image available**
SEARCH ENGINE DATABASE AND INTERFACE
BASE DE DONNEES ET INTERFACE POUR MOTEUR DE RECHERCHE

Patent Applicant/Assignee:

MICRO-INTEGRATION CORPORATION,
PARSONS John A,
FISHER Ed,
HOTCHKISS Steve,
DURST Kelly,
ROBERTS John,
ELLSWORTH Corey,
KNUPP Roger,
DEVORE Kristi,
EARY Matt,
FAIR Susan,
BRODERICK Mike,
SHOMO William,
LEE wayne,

Inventor(s):

PARSONS John A,
FISHER Ed,
HOTCHKISS Steve,
DURST Kelly,
ROBERTS John,
ELLSWORTH Corey,
KNUPP Roger,
DEVORE Kristi,
EARY Matt,
FAIR Susan,
BRODERICK Mike,
SHOMO William,
LEE wayne,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200041090 A1 20000713 (WO 0041090)
Application: WO 2000US455 20000110 (PCT/WO US0000455)
Priority Application: US 99115353 19990108; US 99117975 19990129; US
99119187 19990208; US 99119495 19990210; US 99119636 19990211; US
99120865 19990219; US 99122357 19990302; US 99124091 19990312; US
99129140 19990413

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD
RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF
CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 41702

Main International Patent Class: G06F-015/16

International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... order automatically routed to the location that serves the user, based on the user's location. For instance, a national pizza delivery chain can set up a web site that takes orders for pizza delivery and 5 then automatically routes the orders, via e-mail, fax, phone...

10/3,K/56 (Item 22 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00552816 **Image available**

SMART ELECTRONIC LABEL EMPLOYING ELECTRONIC INK

ETIQUETTE ELECTRONIQUE A MICROPROCESSEUR UTILISANT UN MARQUAGE ELECTRONIQUE

Patent Applicant/Assignee:

GELBMAN Alexander,

Inventor(s):

GELBMAN Alexander,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200016189 A1 20000323 (WO 0016189)
Application: WO 99US20777 19990910 (PCT/WO US9920777)
Priority Application: US 9899888 19980911

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 21585

Main International Patent Class: G06F-003/147

Fulltext Availability:

Detailed Description

Detailed Description

... company, parcel post shipper, package deliver service, government postal organization, bulk mailer. catalogue shipping, home shopping organization, record club customer shipment. internet shopping customer shipment, home television shopping customer shipment, e-cominerce customer shipment , department store customer shipment , retail store customer shipment , or sweepstakes mailing.

The label system of the present invention when used in this manner...

10/3,K/57 (Item 23 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00538781

AUTOMATED SYNCHRONOUS PRODUCT PRICING AND ADVERTISING SYSTEM
SYSTEME SYNCHRONISE AUTOMATISE POUR TARIFICATION ET PUBLICITE DES PRODUITS

Patent Applicant/Assignee:

AUTOMATED BUSINESS COMPANIES,

Inventor(s):

FREENY Charles C Jr,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200002154 A1 20000113 (WO 0002154)

Application: WO 99US15145 19990702 (PCT/WO US9915145)

Priority Application: US 98110624 19980706

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 12465

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... 96, a number of virtual store chains, such as Tom Thumb and Kroger have created virtual stores oil the internet for home shopping and deliveries .

Price synchronization for the virtual stores pose different problems from the physical stores.

With regard to advertising, a number of methods...

?

STN Search

=> d hist

(FILE 'HOME' ENTERED AT 08:18:22 ON 16 FEB 2005)

FILE 'CONFSCI' ENTERED AT 08:18:28 ON 16 FEB 2005

L1 9 S (WEBPAGE? OR WEBSITE? OR HOMEPAGE? OR (WEB OR HOME)() (PAGE? O
L2 2 S (DELIVER? OR SHIP OR SHIPS OR SHIPPING OR SHIPMENT?) (5N) (CONV
L3 0 S L1 AND L2